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CRITICAL STUDIES IN THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS

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# CRITICAL STUDIES IN THE PHONETIC OBSERVATIONS OF

INDIAN GRAMMARIANS

SIDDHESHWAR VARMA



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#### FOREWORD

The treatise is an attempt, for the first time in a modern language, to give a general conspectus of Indian phonetic literature.

The introduction (pp. 1-54) gives a chronological survey of Indian works on phonetics, fifty-five of which have been examined (cf. p. 29). Of these sixteen are absolutely new, being MS. works.

The main body of the treatise (pp. 55-187) is a critical examination of some of the phonetic opinions expressed in Indian phonetic literature and in the works of Pānini, Patañjali, etc. The treatise consists of eleven chapters (for detailed plan of these chapters see pp. 18 f.). Of these, the first four deal with the syllabication of sound-groups. Chapter V. examines the opinions on doubling. Chapter VI. on the pronunciation of y and v in different positions. Chapter VII. on Svarabhakti and its bearing on the dialects. Chapter VIII. examines the fundamental basis of the Indian theory of syllabication—viz., Abhinidhāna or incomplete articulation. Chapter IX. deals with nasalization—a striking fact in the living languages. Chapter X. discusses the opinions on the nature of accent. Chapter XI. describes the various views on quantity.

It has been shown that these opinions were on the whole sound, and that some of them may be helpful to modern linguistics (cf. pp. 19 f.).

SIDDHESHWAR VARMA.

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#### LIST OF ABBREVIATIONS

Atharv. Prāt... Atharva Veda Prātisākhya. Ed. Whitney. 1862.

Bloch .. .. "La formation de la langue marathe." By Jules Bloch.

1915, 1919.

BSOS .. Bulletin of the School of Oriental Studies.

Cār. or Cārā. Cārāyaņīya.

Chatterji .. "The Origin and Development of the Bengali Language."

1926.

Cunningham .. "Inscriptions of Aśoka." By A. Cunningham. 1877.

Geiger .. "Pāli Literatur und Sprache." By Wilhelm Geiger. 1916.

Gött. Gel. Anz. Göttinger Gelehrte Anzeigen.

Hultzsch .. "Inscriptions of Aśoka." By E. Hultzsch. 1925.

IF .. Indogermanische Forschungen.
Ind. Stud. .. "Indische Studien." Ed. Weber.
JRAS .. Journal of the Royal Asiatic Society.

Māṇḍū. .. Māṇḍūkī.

MSLP . . . "Mémoires de la Société de Linguistique de Paris."

Pāņ. . . . Pāņini. Pār. or Pārā. . . Pārāśarī.

Pischel .. "Grammatik der Prakrit-Sprachen." By R. Pischel. 1900.
Rästrp. .. Rästrapālapariprechā. Ed. L. Finot (Bibliotheca Buddhica).

1901.

Rg Prāt. . . Rgveda Prātišākhya. Ed. Max Müller. 1870. Rkt. . . . Rktantravyākaraņa. Ed. A. C. Burnell. 1879.

Siddh. .. Siddhānta. Ś. or Śik. .. Śikṣā.

ŚS .. Sikṣāsaṃgraha. Benares Sanskrit Series. 1893.

Śksm. .. Śiksāsamuccaya. Ed. C. Bendall (Bibliotheca Buddhica).

1897.

Taitt. Prāt. . . Taittirīya Prātiśākhya. (Bibliotheca Sanskritica.) 1907. Vāj. Prāt. . . Vājasaneyi Prātiśākhya. Benares Sanskrit Series. 1883–

Varn. or Varna. Varna-ratna-dipikā.

Vedica .. "Vedica und Verwandtes." By T. Benfey. 1877.

Wackernagel . . "Altindische Grammatik" (Vol. I.). By J. Wackernagel.

Yājñ. .. Yājñavalkya.

ZDMG .. Zeitschrift der Morgenländischen Gesellschaft.

# CRITICAL STUDIES IN THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS

#### INTRODUCTION

The study of phonetics was pursued in ancient India with an interest which has few parallels in antiquity. The germs of this interest may be traced in the Rgveda, which dedicates two entire hymns1 to Speech. It mentions three stages in the development of language: (1) inarticulate speech, (2) primitive articulate speech, (3) language proper. As regards the first, it states2 that three out of the four grades of speech are "deposited in secret, and move not, being inarticulate": the lowest grade of inarticulate speech, according to the explanation of the Satapatha Brāhmaṇa,3 being the hissing of serpents, or the humming of insects, etc., the next higher grade of inarticulate sounds being the notes of birds, and the third grade being the inarticulate speech of brutes. As regards the second stage, the Rgveda points out that the primitive articulations of speech were first employed by men in imparting names to objects,4 thus leading to the third stage-viz., language proper, which "was created by the wise,5 as men cleanse cornflour in a cribble."

A strict cleavage between inarticulate and articulate speech may be open to question, for it is difficult to determine where inarticulate speech ends and articulate speech begins. Moreover, the creation of language by men, if strictly intended, may suggest that language was independent of natural development. With these reservations, the observation of the Rgveda was an interesting contribution to the early history of linguistics.

<sup>1</sup> X.71 and X.125. <sup>2</sup> I.164, 45. <sup>3</sup> IV.1, 3, 16. <sup>4</sup> X.71, 1. <sup>5</sup> X.71, 2. <sup>6</sup> There is another well-known passage (IV. 58, 3) in which speech, according to Patañjali's interpretation (cf. the introduction to his Mahābhāṣya), is compared to a bull, the sounds of which are attributed to three organs—viz., the lungs, the throat, and the head. But as the hymn in question is dedicated to ghṛta, it is doubtful whether Patañjali's interpretation was relevant.

A further development of this interest may be noticed in the Aitareya Brahmana, which attributes speech to Indra, and compares it to the ocean,2 on account of its inexhaustible nature. It prescribes that the stotriya verses "should be recited in intermediate speech, which refines the soul,"3 and its prescription of the nyunkha pronunciation indicates that the study of phonetics had reached a considerably advanced stage even during this period (circa 800-1000 B.C.), if the traditional data of the Āśvalāyana Śrauta Sūtra' are based on the actual occurrence of the pronunciation in the time of this Brahmana. This pronunciation was prescribed during the recitation of certain verses on the fourth day of the Navaratra Ceremony A single vowel was to be repeated sixteen times in varied quantity and accent. Thus the final o of apo in apo revátīh kṣáyathā was (1) first pronounced with a quantity of three moras and the high tone: 03; (2) then five times as a short unaccented vowel—half 0 or 0; (3) again like (1), i.e. 03; (4) again five times like (2). i.e. 0; (5) like (1), i.e. 03; (6) three times like (2), i.e. 0. So the final o of apo in this particular recitation was pronounced as follows: 63 ŏŏŏŏŏ ó3 ŏŏŏŏŏ ó3 ŏŏŏ.

As regards the half-quantity of o in apo, cf. Patañjali, Mahabhasya<sup>5</sup> (ed. Kielhorn, 1880), pp. 22, 117.

These data indicate that the study of phonetics was still subservient to the needs of the liturgy, but the minuteness of the details

2 XIII. 21: vāg vai samudro na vāk kṣīyate.

The commentator (Ás. Śrau. Sū., VII. 11) speaks of the half o here as "alaukika"—i.e., not used in current speech (ardhaukāra-svarūpasyālaukikatvāt).

Nanu ca bhoś chandogānām sātyamugri-rāṇāyanīyā ardham ekāram ardham okāram cādhīyate "sújāte e áśvasūnṛte" (Sām. V., I. 5, 1, 4, 3), "ádhvaryo o 3, 3), iti, pārṣadakṛtir eṣā tatrabhavatām, naiva hi loke nānyasmin vede 'rdha ekaro 'rdha okāro 'str.

suggests that the interest for phonetics had reached a further stage of development.

This taste grew during the period of the Aitareya Āraṇyaka, which describes various sounds in terms of different objects in nature.

The following may be of interest:

1. It compares the consonants to the nights, and vowels to the days, prosumably owing to the superior perceptibility of the latter in normal speech.

2. Again, the consonants are compared to the body, the voice to the soul, and fricatives to the breath.<sup>2</sup> The comparison of the consonants to the body was apparently due to their inferior perceptibility, but the exclusion of breath from the soul of speech may appear to be primitive, unless it was an error of omission, as the Prātiśākhyas³ include both breath and voice in the "sound-material" (anupradāna). Nevertheless, the Āraṇyaka does not neglect breath, for it connects it with the fricatives in which breath is prominent. It ascribes to breath a position inferior to voice, because the former is more tangible.

3. In another passage, the plosives are said to be a form of the earth, the fricatives of the atmosphere, and the vowels of the firmament. Here the comparative solidity of plosives presumably called forth the analogy of the earth; the predominance of breath in the fricatives, that of the atmosphere; and the superior perceptibility of the vowels recalled the brightness of the firmament.

4. Again, in another passage,<sup>5</sup> the fricatives are compared to breath, plosives to the bones, vowels to the marrow, and semi-vowels to flesh and blood. The first two comparisons are evident, but the last two are obscure, for the vowels, being more perceptible, should have been compared to flesh and blood, and not to the marrow. Perhaps the analogy of "support," as in the "bones" corresponding to the plosives, is continued in these two comparisons: the marrow was possibly conceived of as being the "support" of flesh and blood, and consequently the vowel, being the basic sound in the Indian theory of syllabication, was compared to the marrow.

5. But another remarkable passage6 indicates that phonetics had

2 Ibid., op. cit.

<sup>&</sup>lt;sup>1</sup> IX. 2: vāg ghy aindrī. Cf. Taitt. S., VII. 4, 7. Burnell, "Aindra School of Grammarians," p. 3.

<sup>3</sup> XII. 13: tam madhyamayā vācā śamsaty ātmānam eva tat samskur ate.
4 VII. II. Cf. Sāyana on Ait. Br., XXI. 3; Keith on Ibid., p. 226.

Patañjali states in this passage that the Sātyamugri and the Rāṇāyanīya schools of the Sāmaveda pronounced e and o as short, viz. of half-quantity. According to Patañjali, this pronunciation was the regulation of certain Prātiworld, nor in any other Veda, does there exist a half e or a half o." In the other words, the shorter quantity of e and o was only dialectical (cf. the above

<sup>1</sup> II. 2, 1. Cf. Keith ad loc., whose translation has been consulted.

<sup>&</sup>lt;sup>3</sup> Rg Prāt., XIII. 1, Taitt. Prāt., XXIII. 2. <sup>4</sup> III. 2, 5.

<sup>&</sup>lt;sup>5</sup> III. 2, 2. <sup>6</sup> III. 1, 5. For this date cf. Keith, Ibid., p. 26.

reached a very advanced stage during this period (circa 800-700 B.C.) It gives us three theories of syllabication, in connection with the definition of Samhitā. The following definitions of Samhitā have been given:

- (a) Samhitā was the interval between two syllables. This was rather indefinite, for it throws no light on the nature of the interval, and it suggests that the syllables in juxtaposition were independent unities. If this meaning was intended, it was a primitive theory of syllabication.
- (b) Samhitā was the interval by which the accent or the quantity of two syllables was distinguished. This was a more satisfactory definition, owing to inclusion of accent and quantity, which play an important part in syllabication.
- (c) Samhitā is a pronunciation of two syllables which are neither entirely separated nor united. This indicates a view of syllabication which will be generally accepted by modern science. For the basic principle of syllabic division is relative, the *hearer* perceiving a break in the chain of prominence in connected speech. What may be the end of a syllable to the perception of one hearer may be the continuity of the syllable to another hearer, though all hearers may be agreed as to where occur very prominent breaks in the chain of speech.

These observations, then, indicate how far advanced was the study of phonetics in India as early as 700 B.C.

# NATURE AND SCOPE OF "SIKSA."

But the Aitareya Āranyaka does not give any designation for phonetics, the specific term for which has been "śikṣā," and four stages in the development of its scope may be mentioned:

1. Originally, the term seems to have been restricted to rudimentary instruction in pronunciation, as the literal meaning of the word implies. This scope is first mentioned in the Taitt. Upaniṣad,¹ and included instruction in individual sounds, accent, quantity, and chanting of Vedic verses. This sense of the term has been pointed out by various commentators such as Viṣṇumitra,² Sāyaṇa,³ and Madhusūdana Sarasvatī.⁴

2. In the next stage the scope of "śikṣā" was further developed into "general phonetics." We find the term used in this sense in the Vāj. Prāt.,¹ which speaks of the sounds "prescribed by the śikṣā," and further specifies those sounds as treated in the Vāj. school. As will be presently shown, "śikṣā" implied "general phonetics," while "prātiśākhya" signified "applied phonetics." In the second stage, then, śikṣā emerged from a schoolmaster's vocation to those general principles of phonetics which were further applied by the Prātiśākhyas to the various Vedic texts with which they were concerned. It is a significant fact that Pāṇini's list of Kramādigaṇa,² which enumerates five subjects, keeps "śikṣā" apart from "krama" and "pada," which therefore, were beyond the scope of Śikṣā proper.

The important question now arises, whether we can at present identify any śikṣā text or texts which offered to the Prātiśākhyas the general principles of phonetics. The answer is No! so far as the Śikṣās, as we find them in their present form, are concerned. Tradition ascribes the position of the Vedāṅga to the Pāṇinīya Śikṣā. Thus Madhusūdana Sarasvatī states³ that the Śikṣā common to all the Vedas is the one propounded by Pāṇini in five sections, beginning with the words "atha śikṣām pravakṣyāmi," etc., while Rāmakṛṣṇa¹ in his introduction to Pāraskara Gṛḥya Sūtra speaks of this Śikṣā as the "basic Śāstra"—mūlāgama.

There are indications, however, that the Pān. Sik. was not the Sikṣā to which the Vāj. Prāt. refers:

- (a) Tradition ascribes the authorship of the Pāṇ. Sik., not to Pāṇini, but to Pingala, who was said to be "younger brother" to Pāṇini. Thus the opening verse of the Śikṣāprakāśa. a commentary on the Pāṇ. Śik., says: "After expounding the Sūtras of Pingala, I shall explain his Śikṣā, which follows the opinion of Pāṇini," and then speaks of Pingala as "being directed by his elder brother (Pāṇini), and as being his follower in grammar." Now if Pingala's authorship of the
  - 1 atha śiksāvihitāḥ, I. 29 (Weber's Edition).
- <sup>2</sup> On Pān., IV. 2, 61: (1) krama, (2) pada, (3) śikṣā, (4) mīmāṃsā, (5) sāman. Cf. St. Petersburg Lexicon.

  <sup>3</sup> Prasthānabheda, p. 16.

<sup>4</sup> Page 42 (ed. Simon), tathā ca mūlāgame: "śikṣā ghrāṇaṃ tu vedasya," etc.—a verse which occurs in Pāṇ. Śik., ŚS, p. 372.

<sup>1</sup> I. 2.

Rg Prāt. (Benares Edition), p. 10: śikṣā svaravarnopadeśakam śāstram.
 Max. Müller, "Hist. of Anc. Skr. Litt.," p. 113.

<sup>&</sup>lt;sup>4</sup> Prasthānabheda, p. 16 (Weber's Edition). Cf. Weber ad loc.

<sup>5</sup> ŚS, p. 385: Vyākhyāya pingalācārya-sūtrāny ādau yathāyatham, śiksām tadīyām vyākhyāsye pāninīyānusārinīm, jyestha-bhrātrbhir vihito vyākaraņe 'nujanus tatrabhagavān pingalācāryah. Şadguruśisya also speaks of Pingala as younger brother of Pāṇini (Weber, "Ind. Stud.," VIII. 160).

Sikṣā be accepted—and there is nothing against the acceptance of the tradition—it is hardly likely that he lived earlier even than the Prātiśākhyas. For, firstly, his copious treatment of classical metre indicates that he did not precede the Prātiśākhyas; and, secondly, the kernel of at least some of the Prātiśākhyas being probably ante-Pāṇineyan (see p. 22), and Pingala being admittedly post-Pāṇineyan, his date could not be earlier than the Prātiśākhyas. Tradition is therefore unable to substantiate the fact that the Pan. Sik. offered to the Prātiśākhyas the principles of general phonetics. Nor are there any positive grounds for the supposition that the substance of this Sikṣā may have preceded the Prātiśākhyas, for the same substance is common to several other Sikṣās as well, e.g. the Yājñ. Sik., the Nārada Sik., the Māṇḍū. Sik., and the Pār. Sik. The only positive assumption for which there is considerable probability is that the substance common to these Sikṣās may have formed the original text in

(b) But we have also interesting internal evidence indicating that the Pān. Sik. was not the prototype of the Prātiśākhyas. This internal evidence is that relating to the pronunciation of r, r, and l.

As regards 7, all the Prātiśākhyas state that its place of origin is either the teeth, the roots of the teeth, or the teeth-ridge, as the follow-

Rg Prat.1: Roots of the teeth: cr, according to some authorities, the

Vāj. Prāt.2: Roots of the teeth

Atharv. Prāt.3: Roots of the teeth, or a point close to the teeth.

Taitt. Prat.: The middle of the front of the tongue touches a point close to the teeth. The Vaidikabharana5 thus explains the designation of r as repha: "it is called repha because it is pronounced like the sound of tearing ('ripping') a piece of cloth." In other words, it was a rolled sound, and was therefore observed

Rkt.6: The teeth or the roots of the teeth

1 I. 19, 20. Cf. Max Müller ad loc.

<sup>3</sup> I. 28 and commentary. Cf. Whitney ad loc. on Taitt. Prät., I. 19: riphyate vipātyate vastrādipātana-dhvanivad uccāryata

We see, then, that according to all the Prātiśākhyas r was either dental or alveolar; but according to the Pan. Sik. it was cerebral.1

Somewhat similar difference may be noticed regarding the pronunciation of r and l:

Rg Prat.2: Both r and l velar (jihvāmūlīya)—their place of origin being the root of the tongue.

Vāj. Prāt.3: r velar; l dental.

Atharv. Prat. : According to the commentary, both r and l velar.

Taitt. Prat. 5: Both r and l alveolar.

Rkt.6: r velar; l not located.

We see, then, that none of the Prātiśākhyas speaks of r as being cerebral, which the Pan. Sik. maintains. As regards l, the older and perhaps more correct opinion is expressed by the Rg and the Atharv. Prātiśākhyas, for they maintain it to be velar. But the Pan. Sik. holds it to be dental.8 Moreover, it seems that this difference between the articulation of r and l, as maintained by the Pan. Sik., was not held by the older grammarians of the Panineyan school. For, commenting on Pap. I. 1, 9, both Katyayana and Patañialiº point out that a similarity between the articulation of r and l ought to have been laid down by Pāṇini in order that, as Patañjali illustrates it, the lengthening of r or l in the combination of hotr+lkarah = hotrkarah or hotlkarah may be effected. It seems, then, that these grammarians followed the opinion of the Rg and the Atharv. Prātiśākhyas, according to which both r and l were velar sounds. The much later 10 grammarian Bhattoji Dīksita slavishly records both the views side by side—viz., of Kātyāyana and of the Pān. Šik.—without noticing the contradiction11 involved.

4 I. 26. Cf. Whitney ad loc.

4 : jihvāmūle x kr

<sup>8 8:</sup> repho müle vā (com.: rephas tu dantyo dantamüle vā).

<sup>1</sup> syur mūrdhanyā rturasāh, ŚS, p. 379. Cf. Whitney ad loc., Atharv. Prāt.,. Taitt. Prāt.

<sup>&</sup>lt;sup>2</sup> I. 18. 3 I. 65, I. 69.

<sup>5</sup> II. 18.

<sup>7</sup> syur mūrdhanyā rturasāh, SS, p. 379.

<sup>8</sup> dantyā ltulasā smṛtāh, Ibid., p. 379.

<sup>•</sup> Kat .- rkaralkarayoh savarnavidhih: Pat. kim prayojanam? akah savarne dīrgho yathā syāt.

<sup>10</sup> His date, according to Belvalkar ("Systems of Skr. Grammar," pp. 46-47),

<sup>11</sup> On Pan. I. 1, 9: flvarnayor mithah savarnyam vācyam, and fturasānām mūrdhā ltulasanam dantah.

There are, however three Siksas which prescribe the pronunciation of r, r and l as maintained by the Prātiśākhyas. These are the Vyāsa' Sik., the Yājñ. Sik., and the Varn. Sik. Now the Vyāsa Sik. does not seem to have been the prototype of the Prātiśākhyas, as it admittedly follows the Taitt. Prāt. The Yājñ. Sik., in prescribing this pronunciation, actually quotes Vaj. Prat. I. 65. The Varn. Sik. seems to be a compilation, as a subsequent discussion will show.

Of the Sikṣās which prescribe the pronunciation in question in accordance with the view of the Pan. Sik. are the Apiśali6 and the Cār.7 Śikṣās. Now the Pān. Śik. mentions the country of Suraṣṭra,8 corresponding to modern southern Gujrat, and at first sight it might appear as if the pronunciation in question of r, etc., was current in this part of the country, or somewhere in the adjoining territories. But this illusion vanishes when we note that the Yājñ. Sik.9 also, which prescribes the opposite pronunciation, gives a similar verse regarding Surastra. The earliest available record of the cerebral pronunciation of r and r may be noticed in the Varna-Sūtra of Candragomin, 10 the lower limit of whose date, according to Liebich, was the seventh century A.D. 11 It is possible that the later grammarians of the Pāṇineyan school and some of the Sikṣās borrowed this opinion from Candragomin, whose work exercised considerable influence on the later development of Indian grammatical literature. That both the dental and cerebral pronunciations of r and r were actually current in certain areas of the country cannot be doubted. For corresponding to Sanskrit groups r+t we have in some dialects tt and in others tt, while corresponding to Skr. t+t we have in western dialects i, u+t, in southern dialects a+t, and in eastern at. Thus in eastern Aśokan inscriptions

rephah, pañca jihvāmūlīyā 1xkkau (Vāj. Prāt., I. 65) kavarga iti.

3 SS, p. 119: įvarno tha kavargas ca jihvāmūliya eva ca, etc. <sup>4</sup> Lüders, Vyāsa Sik., p. 4 ff.

6 21 : rturasā mūrdhanyāh.

<sup>5</sup> See p. 34.

<sup>7</sup> Fol. 2: mūrdhanyyļurasā jñeyā dantyā ltulasāh smṛlāh.

s \$8, p. 380: yathā saurāstrikā nārī takrā ity abhibhāsate. Cf. V. Smith, "Early History of India" (1924), p. 342. • SS, p. 27: also Nārada S., p. 435; Māṇdū S., p. 473.

and in Singhalese we have vattati vatanu for Skr. vartta- (cf. Modern Bihari bāṭe, "he is"), but in West Aśokan and some of the western Indian languages we have the dental group tt, e.g. vattati, Sindhi watanu.1 It is not unlikely, therefore, that the Pan. Sik. was composed in an area connected with the eastern group of Indian languages, but as no definite geographical data are available from the Siksas, the matter is shrouded in uncertainty. At any rate, the above data seem to indicate that the Pan. Sik. was not the prototype of the Prātiśākhyas.

The Pan. Sik. in a more concise form occurs in the Agni Purana,2 which, according to Wilson,3 was composed a little before the Muslim invasion of India. It has only twenty-two verses, while Pāṇini's name is not even mentioned therein. The Siksa as published in Benares edition has sixty verses, and the beginning as well as the end refers to Pāṇini.4 It is possible, then, that the Pāṇ. Sik. in its present form was composed later than the Muslim invasion, and was adopted by the more recent grammarians of the Panineyan school. But the earlier grammarians of this school hardly give any definite indications that they followed this Sikṣā only. On the other hand, Kaiyyaṭa's reference to the eleven kinds of accessory movement<sup>5</sup> in articulation indicates that he did not have the Pan. Sik. in his mind, but possibly the Āpiśali Ś. For the Pāṇ. Śik.,6 like the Taitt. Prāt.,7 classifies sounds on five principles-viz., accent, quantity, place of origin, effort (prayatna) and sound-material. But Kaiyyata mentions eleven kinds of accessory movement (bahya-prayatna) alone, which include, among others, breath, voice, closure, opening, and the three accents.8 Thus while the Siksa considers accent, breath-voice material (anupradana) and articulatory movement as three different categories, Kaiyyata brings these under "external prayatna"-a very unsatisfactory

<sup>1</sup> I owe the above data to Professor R. L. Turner.

4 ŚS, pp. 379, 383. 3 JRAS, VI. 483.

6 SS, p. 379: svaratah kālatah sthānāt prayatnānupradānatah.

<sup>1</sup> XXIV. 13, 14: madhyāntābhyām ca tālau ye rephe jihvāgramadhyatah, takure dantamulesu jihvagrenopari sprset. <sup>2</sup> SS, p. 33: aṣṭau daniyā lvarṇa-lakāra-sakāra-tavargā iti, eko dantamūlīyo

<sup>10</sup> Candra-Vītti (edited Liebich), p. 515, Sūtra 6: mūrdhā rļurasānām. 11 "Das Datum Candragomin's und Kälidāsa's," Breslau, 1903, p. 11.

<sup>&</sup>lt;sup>2</sup> Poona Edition, chapter 336. Cf. Weber, "Ind. Stud.," Vol. IV.; Pāṇinīya Sik: ud loc.

<sup>&</sup>lt;sup>6</sup> On Pan. I. 1, 9: tatra pūrvam sprstadayah catvarah, paścan mūrdhani pratihate nivrtte pranakhye vayau vivaradayo bahya ekadasa prayatna utpadyante.

<sup>&</sup>lt;sup>7</sup> XXIII. 2. The Taitt. Prat.'s classification is slightly different: instead of accent it mentions closure (samsarga).

<sup>8</sup> Siddh. Kuumudi on Pan. I. 1, 9: minarah samvarah śvaso nado ghoso ynoso 'lpaprano mahaprana udatto' nudattan svaritas ceti.

treatment indeed. Now this classification of external prayatnaattributed to organs other than the main articulating organs, the tongue, the lips, etc.—is given in the Apiśali Ś.,1 and as Apiśali is traditionally said to be older than Pāṇini (see p. 44), Kaiyyaṭa may have had this Siksa in his mind when he referred to the eleven kinds of external "effort."

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS

3. In the above paragraphs we have considered the second stage in the development of the Śikṣā when it offered to the Prātiśākhyas the principles of general phonetics. But it should not be supposed that with the advent of the Prātiśākhyas the observation of the general principles of phonetics was stopped. On the other hand, the Prātiśakhyas seem to have further stimulated the interest for phonetics, and hence, side by side with the rigorous details of the Prātiśākhyas which were called forth by the need for strict accuracy in the pronunciation of Vedic texts, there developed a minute observation of phonetic phenomena in their pronunciation of Sanskrit. The Sikṣās, as they exist in their present form, are not mere summaries of the Prātiśākhyas. Many of them, as will be shown, can claim a number of distinct contributions to phonetics. A few of these contributions, rarely to be met with in the Prātiśākhyas, may be mentioned:

A. Minute details regarding the general conditions of correct pronunciation.

According to the Yājñ. S. these are:

(a) Sound health; (b) calm temperament; (c) freedom from rervous-

1 32: kālo vivārah samvārah śvāsa-nādāv aghosatā ghoso 'lpaprāna-kālaś ca mahāprāna-svarās trayah bāhyam karanam āhus tān varnānām varna-vedinah. This would give twelve kinds of external prayatna, for they include quantity (kāla) also. Perhaps Kaiyyata further reduced it to eleven, or had another recension of the Siksā before him.

This "bahya-prayatna" has also been mentioned by Candragomin (Candravṛṭṭi, p. 516), but he gives only four kinds thereof-viz., vivṛtam, samvṛṭa, śvāsa, and nada. This classification possibly offered material to the Pan. Sik. The eleven kinds of "bāhya-prayatna," however, are mentioned by Jinendrabuddhi in his Nyasa (cd. S. C. Cakravarti, p. 56), whose date has been assigned to the eighth century A.D. (Belvalkar, "Systems of Sanskrit Grammar," p. 38). His phraseology on this point (cf., e.g., sa eva prano nama väyur ürdhvam akraman mūrdhani pratihato yadā kostham abhihanti, etc., p. 56) somewhat resembles Kaiyyata's (cf. footnote on p. 9), and Kaiyyata seems to have followed it. But whether Jinendrabuddhi borrowed the idea (of these eleven kinds of external effort) from the Apiśali Śikṣā or from some other source is a matter for further investigation.

ness; (d) abstention from omission of sounds, overstress, singsong and faitering tone; (e) beginning and end of the speech to be consistently distinct; (f) abstention from habits of roughness, projecting the lips, indistinct pronunciation, nasal twang, broken speech, and rigidity of the tongue; (g) good teeth and lips.1 Among other essentials the Nārada S. mentions a clear throat, and recommends, on the authority of Audbraji, the cleaning of the teeth and the throat with a twigbrush (danta-dhāvana).2

B. Minute details regarding the relation of the vowel and the consonant (see Chapter I.). But for the data from the Sikṣās, this point would have remained much more obscure. It is important to note that for the explanation of all such subtle points the commentators on the Prātiśākhyas rely upon the Śikṣās, which have thus proved guiding lights for advanced phonetics in India.

C. The nature of accent. While the Prātiśākhyas are rather obscure, the Sikṣās throw definite light on the nature of Vedic accent. Thus the Yājñ. Śik.3 directly tells us that the Vedic accent was musical: "the seven musical notes mentioned in the science of music are exactly the three accents, udatta, etc., in the Vedas."

The Sikṣās also give interesting observations on the teaching of accent, and the relation of accent and quantity (see Chapter X.).

D. Quantity. Several remarkable observations of the Śikṣās in this connection will be examined in Chapter XI.

E. Svarabhakti as an independent syllable after the Svarita accent (see pp. 84-87).

F. The nature and quantity of Anusvara and Ranga (Chapter IX.).

G. Further development of observations on Abhinidhana, consonant-groups, and doubling (Chapters VIII. and V.).

1 SS, pp. 3-4:

svasthah praśanto nirbhīto varnān uccared budhah nābhyāhanyān na nirhanyān na gāyen na ca kampayet. yathādāv uccared varņān tathaivaitān samāpayet.

na karālo na lambostho nāvyakto nānunāsikah gadgado baddhajihvas ca na varnān vaktum arhati. prakṛtir yasya kalyāṇi dantosthau yasya śobhanau pragalbhas ca vinītas ca sa varnān vaktum arhati.

<sup>2</sup> SS, p. 443.

<sup>3</sup> SS, p. 1: gandharva-vede ye proktah sapta sadjadayah svarah, ta eva vede vijneyas traya uccadayah svarah.

4. The fourth scope of the term Śikṣā, not necessarily developed in a chronological order, was its identification with the treatises on applied phonetics—viz., the Prātiśākhyas. Thus Viṣṇumitra¹ speaks of the Rg Prāt. as a Śikṣā Śāstra composed by Śaunaka, while the Rg Prāt.² speaks of itself as a Śikṣā of Sounds. It should be borne in mind that a hard-and-fast line between Śikṣā and Prātiśākhya was not possible. The authors of the Prātiśākhyas were themselves authorities on phonetics, and their minute observations on syllabication, accentuation, etc., are distinct contributions to general phonetics. There was, therefore, a close interaction between Śikṣā and Prātiśākhya, leading to the advancement of both. But when the term Śikṣā was applied to the Prātiśākhya, it was done so in a secondary sense, as our next discussion will show.

# THE NATURE AND SCOPE OF THE PRATISAKHYAS.

The original, and perhaps more significant, term for the Prātiśākhya was the Pārṣada, and the commentators³ sometimes speak of the Rg Prāt. as a Pārṣada. This name was said to signify that the treatise in question belonged to a social group (pariṣad) or groups in which, among other things, the general principles of phonetics were adapted to Vedic texts, by oral instruction or public discussion. The term Pārṣada indicates that for a long time these phonetic treatises were not put in writing. Hence the kernel of these works dates back considerably earlier than Yāska¹ (circa 500 B.C.), who mentions them.

The term Prātiśākhya has been etymologically explained by Mādhava<sup>5</sup> as a treatise "belonging to each individual (prati) branch or school (śākhā)." This derivation, however, is not satisfactory; for it might suggest the existence of as many Prātiśākhyas as there were schools in the Vedas, and for this we have no evidence. The Vaidikā-

bharaṇa¹ gives the more probable suggestion that the "Prātiśākhya" referred to a group of Śākhās, "just as the Rg Prāt. pertains both to the Śākala and the Bāṣkala Śākhās." The Vaidikābharaṇa stoutly combats the view that the examples quoted by the Taitt. Prāt., but not available in the extant texts of the Taitt. Saṃhitā, refer to the Jaṭā Pāṭha. These examples, it maintains, "belong to other (extinct) Śākhās of the Saṃhitā." The Prātiśākhya, then, was a treatise on phonetics applied to a group of schools of a particular Veda.

INTRODUCTION

The basis of the Prātiśākhya, according to the Vaidikābharaṇa³ and Uvata, was Siksā and grammar. Concerning its relation to Siksā, Uvaţa points out that "sounds of the alphabet are taught in the world; the Rg Prat. selects only those sounds of this alphabet which pertain to its own Śākhā." The Vaidikābharaņa throws further light on the point by stating that the "sounds enumerated in the Sikṣās are common to secular and Vedic pronunciation; thus some Siksās mention sixtyeight sounds and others sixty-four sounds, the Prātiśākhyas specify the sounds peculiar to their Vedic texts." Again, as Uvața says, "In one Sikṣā r is said to be cerebral, and in another dental. The Šikṣās thus prescribe rules of pronunciation common to all the Śākhās, but do not specify in which  $\hat{S}akhas r$  is cerebral and in which it is dental. Now it is this specification which is made in the Prātiśākhya." Unfortunately the Prātiśākhyas do not help us to determine where to locate the cerebral pronunciation of r, for all of them prescribe it to be dental or alveolar. Nevertheless, it will now be clear that the Prātiśākhyas presuppose a Šikṣā or Šikṣās of a general character. This is further corroborated by the fact that the Prātiśākhyas do not actually enumerate the sounds of the alphabet, as Pāṇini does. Thus the Taitt.

<sup>&</sup>lt;sup>1</sup> Rg Prät. (Benares Edition), p. 10: atha ācāryo bhagavān śaunakah . . .

<sup>2</sup> XIV. 30:

<sup>. . .</sup> nindanty akrteneti ca varna-šiksām . . . krtenam ca vedāngam anindyam ārsam.

<sup>\*</sup> E.g. Visņumitra, Rg Prāt. (Benares), pp. 1, 10.

d 1-17. Cf. Roth's remarks ad loc. in his introduction, and "Zur Litt. und Gesch. d. Vedas," pp. 13 ff.

<sup>&</sup>lt;sup>5</sup> Jñānendra Sarasvatī on the Siddhānta Kaumudī Pāņ., IV. 3, 59: pratišākham bhavam prātišākhyam . . . iti mādhavaņ.

On Taitt. Prāt., IV. 11: dvi-tri-śākhā-viṣayatve 'pi tad-asādhāraṇatayopa-patteh, tathā bahvrcānām śākala-bāṣkalakātmaka-śākhā-dvaya-viṣayam prātiśākhyam prasiddham.

<sup>&</sup>lt;sup>2</sup> Ibid., op. cit. Cf. Whitney, Taitt. Prat., pp. 184, 185.

<sup>3</sup> On Taitt. Prāt., I. 21: śīkṣā-vyākaraṇānāṃ yad ayaṃ vivaraṇātmakaḥ, granthas tato 'tra nātīva śabda-saṅkoca iṣyate.

<sup>4</sup> On Vāj. Prāt., I. 169: śikṣā-vihitam vyākaraṇa-vihitam cāsmin śāstra ubhayaṃ yataḥ prakriyate. . . .

<sup>&</sup>lt;sup>5</sup> Reg Prät. (Benares), p. 21: upadisto varna-samāmnāyo laukiko vidyate, tatra yāvanto varnā asyām śākhāyām upayoksyante . . . , etc.

<sup>6</sup> On Taitt. Prāt., I. 1: evam šiksāsv api kvacit kvacit lokaveda-sādhāranā upadešā bhavanti "astasastim pathanty eke catuhsastim athāpare."

<sup>7</sup> On Rg Prät. (Benares, p. 17). Cf. Max Müller ad loc.

Prāt.¹ describes the sounds in this manner: "Now the first nine are simple vowels"; similarly the Rg Prāt.²: "In the beginning there are eight simple vowels," without specifying what those vowels are. The pre-existence of a Śikṣa also seems to be confirmed by the observation of the Atharv. Prāt.³ that "the origin of accent is not seen in the Pada or the Saṃhitā texts." As the relation of the Pada and the Saṃhitā texts was the main scope of the Prātiśākhyas, the Atharv. Prāt. probably refers here to those wider principles of accentuation which were embodied in the Śikṣas.

To sum up, then, the scope of the Prātiśākhya was the specification and adaptation of sounds, prescribed by the Śiksā. When, therefore, the term Śikṣā was used for the Prātiśākhya, it was so employed in a secondary sense.

But now comes a somewhat surprising point. It is the abovementioned observation of the Vaidikābharaņa and Uvaţa that the Prātiśākhyas were based on grammar as well. In fact, the Vaidikābharana goes even further, and states that the Prātiśākhya was predominantly grammatical. The reasons given by the Vaidikabharana are the following: (1) The Taitt. Prat. sums up the items of general phonetics (quantity, accent, breath, voice, syllabication) at the end (in XXIV. 5), after the work is over. This indicates, says our commentator,4 that the work is not so much based on the Śikṣā. (2) It is based more upon grammar, for the Taitt. Prat., referring to its "predecessors," says that in their opinion all syllables should be pronounced in a monotone. Now by "predecessors." says the Vaidikābharaņa, "is meant the grammarians who composed the basis (viz., grammar) of this Śāstra, i.e., the Prātiśākhya. For it is grammarians who prescribe optional monotone in the recitation of Vedic verses (cf. Pāṇini I. 2, 34)."5 (3) The Taitt. Prāt. in another Sūtra6 states that the kampa accent is not prescribed by the preceding Sastra.

Now by "the preceding Sastra is meant grammar, by which kampa is not prescribed. In Sikṣā, however, it has been directly prescribed."

The arguments of the Vaidikābharana, however, do not seem to be adequate, for the mere use of "predecessors" does not prove that it necessarily referred to grammarians. There is no doubt that the data regarding the monotone and kampa are true of the grammarians of the Pāṇineyan school; but this may have been a mere coincidence.

Nevertheless, it is an important observation; for it reveals the weakness of Goldstücker's opinion that the Prātiśākhyas were entirely different from grammar, and that to treat them as grammar was a fallacy.1 Goldstücker's main argument seems to be that tradition never considered them to be grammar; while here we have the authority of Uvata and the author of the Vaidikabharana, who relate them to grammar. Moreover, there is no doubt that the Prātiśākhyas take the ready-made word as the base; but, as Benfey' has rightly pointed out, it was the grammatical form of words which constituted the basis for the phonetic observations of the Rg Prat., and, as he adds, the Prātiśākhvas are based on grammar of a very advanced stage. Again, the observation of the two commentators is further corroborated by the very first Sutra of the Atharva Prat.,3 which throws light on the basis of a Prātiśākhya. It says: "The object (of this treatise is to describe) the characteristic features of the four parts of speech-viz., the noun, the verb, the prefix, and the particle—in the Pada and the Samhitā Patha." And although this statement betrays the influence of a later stage in grammatical studies, it is a well-known fact that the Prātiśākhyas take the Pada Pātha as their basis. Had their foundation been only Siksa, they would have treated only individual sounds in relation to the Samhita Patha. But as they start from words in their strictly grammatical form—i.e., including the suffix and the termination -their basis was partly, though not entirely, grammatical. Whitney is therefore not right when he says that the Atharv. Prāt.'s mention of the four parts of speech was not relevant But the Vaidikabharana also stumbles into extremes by stating that the Prātiśākhyas are

<sup>1</sup> I. 2: atha navādītah samānāksarāni.

<sup>&</sup>lt;sup>2</sup> I. 1: aslau samānāksarāny āditah.

IV. 109.

<sup>4</sup> siksā-ganopadistam tu kāryam nātra saṃgrhītam, vyākaraṇa-pradhānatvāt prātisākhyasya. On Taitt. Prāt., XXIV. 4; also on XIX. 5.

<sup>5</sup> On Taitt. Prāt., XV. 9: ekaŝruti-svarena prayoktavyam iti pūrvesām matam, pūrve vaiyākaranāh, etac chāstrasya mūlabhūtam vyākaranam kṛtavanto hi te.

<sup>6</sup> On Taitt. Prāt., XIX. 5: asya śāstrasya mūlabhūtam vyākaranam pūrvaśāstram ity ucyate. 'asmin kampo na vidhīyate, sāksāci chiksāyām tu vidhīyate.

<sup>&</sup>lt;sup>1</sup> "Pāṇini: His Place in Skr. Litt.," pp. 195-197.

<sup>&</sup>lt;sup>2</sup> Gôtt. Gel. Anz., 1859, 102, 103; pp. 1011, 1012.

<sup>&</sup>lt;sup>4</sup> On Atharva Prāt., I. 1. Whitney is more accurate in another passage (Ibid., p. 579) when he savs that "the Prātiśākhyas are no complete grammatical treatises"

predominantly grammatical. For they handle grammatical problems only incidentally, although, being partly based on and closely related to grammar, they gradually began to incorporate into themselves grammatical subjects.2

### THE OBJECT OF THE PRESENT TREATISE.

In the above pages we have traced the general trend of phonetic studies in India, with special reference to the leading features of the specific literature on the subject. As regards the title of the work, "Critical Studies in the Phonetic Observations of Indian Grammarians," the word "grammarians" is taken in a wider sense including works on grammar proper (such as Pāṇini's) and on phonetics.

The primary object of the present treatise is a critical and connected study in the phonetic observations of Indian grammarians. But its

secondary object is also to show-

1. That the phonetic views of Indian grammarians were not tanciful speculations, but on the whole, sound and accurate observations.

2. That the language which they dealt with was not a grammarian's language, as Benfey and Whitney supposed,3 but a living language.

- 3. That this language, spoken by the educated classes,4 was not a merely religious or imperial language 'superposed' upon the people, but rather a secondary language used by the educated classes, both for literature and conversation, general as well as technical.
- 4. That the accuracy of our grammarians' observations regarding the pronunciation of Sanskrit as defined in the above paragraph is generally corroborated by (a) the phonetic structure of Skr., particularly Sandhi; (b) the evidence of inscriptions; (c) parallel phenomena in the living dialects; and (d) the principles of linguistics.
- 5. That, therefore, the Prātiśākhyas were not "dead Prātiśākhyas" composed for "priests who had to be drilled into a proper recital of the sacred texts," and do not indicate "a time of degeneration

after Paṇini," as Goldstücker¹ supposes, but manifest a thrilling interest in the living phenomena of the language.

6. That our grammarians show not only accurate observation generally, but have also observed some of the most important phonetic facts of Indo-Aryan languages, some of which may be helpful to modern philology (cf. p. 19).

7. That if the morphology of the language dealt with by Pāṇini was that of a living language, as Liebich<sup>2</sup> has shown it from the evidence of grammatical structure, its phonology, as handled by Pāṇini and the Prātiśākhyas also referred to a living language.

As regards the plan of the present treatise, it follows the recent methods of comparative philology. Thus if the phonology or the morphology of a standard dead language as noticed by its grammarians was actual, it should be not only confirmed by a copious number of occurrences in its structure, but must be reflected in the living dialects. The method followed, then, is twofold-direct and indirect. The former resorts to Skr. inscriptions, MSS., etc. The latter is "dialectal," which has no doubt its limitations, especially when the opinions of grammarians are to be considered. For, firstly, some of the "living dialects" are also now dead languages, so that the actuality of their forms should be further corroborated by the parallel forms in the modern languages-an infinitely vast work; and, secondly, whenever grammarians step in, they tend to obscure the natural history of a standard language. Vendryes3 aptly compares them to "the cold which produces the ice that restrains the flood of a stream." For the grammarians' motive is to guard the language against provincialism; and it may then be expected that the pronunciation prescribed by them would be different from the living dialects. But these drawbacks may be counterbalanced by some advantages. As regards the first, the task is facilitated by the results already established by the philology of modern dialects; and as regards the second, our grammarians have

<sup>1</sup> The remarks of this close scholar of Skr. grammarians on the Prātiśākhyas are so astounding, that they may be quoted here more fully (Ibid., p. 198):

<sup>&</sup>lt;sup>1</sup> Max Müller, "Hist. of Anc. Skr. Litt.," p. 120.

<sup>&</sup>lt;sup>2</sup> Weber, "Ind. Stud.," IV. 76 ff.; Lüders, Vyāsa Śik., pp. 102-3. <sup>3</sup> Liebich, "Pāṇini," p. 44.

<sup>4 &</sup>quot;Hochindisch," as Liebich calls it (Ibid., p. 48).

<sup>&</sup>quot;In the Prātiśākhyas there is mechanism and death . . . linguistic death reigns in these Sūtras" . . . 'they (i.e., the priests) had none of the spirit, learning and intelligence which Patanjali would wish" . . . " . . . between Pāṇini's living grammar and these dead Prātiśākhyas there lies a space of time sufficient to create a want." . . .

<sup>&</sup>lt;sup>2</sup> Ibid., pp. 48 ff.

<sup>3 &</sup>quot;Language," p. 276.

fortunately observed important facts of the language which could not but be reflected in the dialects, and they have also given us minute details on mispronunciation of Sanskrit, which betray the actual dialectical tendencies of the people.

THE PLAN OF THE PRESENT TREATISE.

The treatise consists of eleven chapters:

Chapters I.-IV.—The first four chapters deal with the syllabication of sound-groups. The reason for devoting so much space to this item is that a fundamental basis of linguistic change is the variation in the affinity of one sound for another. For, as Tucker has pointed out, "in language proper single sounds are not articulated independently, but in combination with others. . . . Hence a change of one sound in such a breath-group may induce a change in another sound of that group, not because of any difficulty in regard to the latter sound in itself, but because in this particular conjunction it becomes less congenial than some other." It will be shown in these chapters that the leading features of syllabication observed by Indian grammarians have been a great fact in the history of the language—a fact2 which distinguishes Indo-Aryan from Avestan. Chapter I. states the basic principle of syllabication; Chapter II. examines the detailed rules of syllabic division; Chapter III. states the general principles of syllabic quantity, with reasons for its separate treatment; and Chapter IV. examines the detailed rules of syllabic quantity.

Chapter V.—The main evidence for the accuracy of these rules on syllabication has been doubling, and so the opinions of our grammarians on doubling will be examined in Chapter V. It will be shown that, on the whole, the diversity of opinion was based on living facts. These new data would effect a solution of Whitney's difficulty when he

"Thus is brought to an end the tedious subject of duplication, the physical foundation of which is the obscurest, although the pains with which the Hindu Sākhinah have elaborated it, and the earnestness with which they assert their discordant views respecting it, prove that it had for them a real, or what seemed like a real, value."3

<sup>1</sup> "Natural History of Language," p. 289.

Chapter VI .- Another linguistic fact noted by them was the pronunciation of y and v in different positions, and this will be considered in Chapter VI.

Chapter VII.—An examination of some of the views on Svarabhakti and their bearing on the dialects.

Chapter VIII .- But the grand fundamental basis of all the abovementioned views was Abhinidhana, examined in Chapter VIII.

Chapter IX.—Another fact in Indo-Aryan languages has been nasalization. The nasalization of finals in Indian languages has been noticed by phoneticians from Śākalya¹ to Daniel Jones.2 These nasal sounds will be described in Chapter IX., under the heading "Anusvāra." When anusvāra arose before a fricative, it was a case of abhinidhana.

Chapter X .- Another important fact definitely pointed out by the Sikṣās was the musical nature of accent, dealt with in Chapter X.

Chapter XI.—But by far the most remarkable proof of our grammarians' accuracy is their description of quantity, examined in Chapter XI.

It has been hinted above that some of the phonetic suggestions of Indian grammarians may be helpful to modern linguistics. A few of these may be mentioned:

1. The short quantity of the anusvara after a long vowel (see p. 187) will explain why some of the modern Indian vernaculars have long vowel without the anusvāra, corresponding to Skr. long vowel+anusvāra. Thus Nepālī, Panjabi have mās, Siņā mos, for Skr. māņsa-, but after the original short vowel the anusvara has been preserved, as in Panjabi vanjh for Skr. vamsa-.

2. The insertion of a plosive in the group fricative+nasal consonant (see p. 123) will explain modern Indian forms like vitthal for Skr. viṣṇu-, kiṭṭ for kṛṣṇa-, and forms like aphe, tuphe (see p. 124) for Skr. asmān, yuşmān occurring in Aśokan inscriptions.

3. The divergent treatment of Skr. plosive+nasal consonant may well be explained by the observations on the Yamas (see p. 80). Thus Pāli paññā for Skr. prajñā, but soppā for Skr. svapna-, may be explained on the ground that in some dialects there existed an actual tendency

<sup>&</sup>lt;sup>2</sup> I owe this suggestion to a private communication from Professor Meillet.

<sup>&</sup>lt;sup>1</sup> Rg Prāt., I. 26; Pāņ., VIII. 4, 57.

<sup>&</sup>lt;sup>2</sup> He tells me in a private communication that Indians have a general tendency to nasalize final vowels.

for strong nasality, the observation of which led some grammarians to the view that the Yamas belonged to the preceding syllable, while the opposite tendency, which led to the opposite view, also existed.

4. The divergent treatment of Skr wsava- as ucchava- in Magadhi, but ussava- in Ardhamagadhī, may be explained on the ground that in the former case (ucohava-) the doubling of semi-finals was either parallel to, or possibly the effect of, the academic pronunciation of Skr. -as, for instance, enjoined by the Car. Sik. (see pp. 106, 109) that the final consonants in Sandhi were to be doubled.

# CHRONOLOGY OF INDIAN LITERATURE ON PHONETICS.

Chronology in this line, like Indian chronology in general, is extremely obscure, and nothing can be asserted with certainty. The question, in fact, is even more difficult than chronology in several other lines, because phonetics being par excellence a subject for oral instruction, any particular treatise may have been put into writing far later than the period of its actual propagation; and it is impossible to determine how many stages of development each treatise has undergone. The main arguments have been hitherto based on (1) grammatical terminology used by the treatises in question, (2) style, (3) authorities quoted. As regards the first point, Whitney has rightly pointed out that the appearance in a Prātisākhya of a later phase of grammatical phraseology is not a necessary evidence of its later composition, and he goes even so far as to say that discussions on this point are "nearly barren of any positive results." In order that the chronological data may have even a relative value, many more things than mere terminology or style have to be taken into account. Nevertheless, considering the fact that research in the chronology of authors like Kālidāsa and Bhāsa is being kept up, although they have said little about themselves, the following pages may perhaps throw more light on the subject, although they do not claim any positive results.

# CHRONOLOGY OF THE PRATISAKHYAS.

A definite starting-point for the chronology of the Prātiśākhyas is the date of Patañjali, who admittedly2 lived about 150 B.C. Now in Patañjali's Mahābhāṣya' I have discovered a passage from the Taitt. Prat. on the definition of high and low accent. Patanjali not only cites the passage, he explains every term occurring therein, so that the passage cannot be his own composition, and considering the fact that he refers in another passage2 to the Taittiriyas, it may be taken as very probable that he knew the Taitt. Prat. The lower limit for the date of the Taitt. Prat. may therefore be taken as 150 B.C.; while the upper limit for the kernel of Indian phonetic literature should go as far back as 800-700 B.C., the period of the Aitareya Āraṇyaka, which betrays a very advanced stage of phonetic study, as shown above; but the upper limit for the Prātiśākhyas proper was not earlier than Yāska, for the Rg Prāt., probably the oldest, quotes him.3 The upper limit is therefore Yāska's date, 500 B.C.4 As regards the extinct Šikṣā or Šiksas which were the prototype of the Prātiśākhyas, they were very probably synchronous with the period of the Aitareya Āranyaka, if not earlier, because even Yaska<sup>5</sup> refers to phonetic literature under the name of Pārṣadas. The chronology of the earlier but extinct phonetic literature should therefore range between 800-500 B.C., while that of the Prātiśākhyas proper between 500-150 B.C.

As regards their relative chronological position, the Prātiśākhyas may be placed in the following order:

- 1. Rg Prāt. (the oldest)
- 2. Taitt. Prāt. (kernel).
- 3. (a) Atharv. Prāt. (kernel) nearly contemporaries. (b) Vāj. Prāt.
- 4. Pānini.
- 5. Taitt. Prat. (later phase of).
- 6. Atharv. Prāt. (later phase of).
- 7. Rkt. (of the Sāmaveda).

The above chronological order differs from the one laid down by Liebich, Weber, and Lüders. According to Liebich,6 only the Rg and

<sup>&</sup>lt;sup>1</sup> Atharv. Prāt., p. 519.

<sup>&</sup>lt;sup>2</sup> Liebich, "Materialien zum Dhätupātha," p. 59; Belvalkar, "Systems of Skr. Grammar," p. 32; Keith, "The Veda of the Black Yaj. School," CLXVIII.

<sup>1</sup> On Pānini, I. 2, 29-30: ayamo darunyam anuta khasyety uccaih-karani sábdasya, anvavasargo mārdavam urutā khasy eti nīcaih-karāni sábdasya. He then explains the meaning of every term-e.g., ayamo gatranam nigrahah, darunyam svarasya dāruņatā, etc. The same passage occurs in Taitt. Prāt., XXII. 9-10.

<sup>&</sup>lt;sup>2</sup> Weber, "Ind. Stud.," XIII. 442.

<sup>3</sup> XVI. 9.

<sup>&</sup>lt;sup>1</sup> Sarup, "The Nighantu and the Nirukta," p. 54. Sirukta, I. 17.

<sup>&</sup>quot;Zur Einführ. in die ind. ein. Sprachw.," II.. pp. 38, 45, 46.

the Vāj. Prāt. precede Pāṇini; all the other Prātiśākhyas, in his opinion, are posterior to him. His opinion regarding the Vāj. Prāt. is not improbable: the crude verbosity of the Vāj. Prāt. seems to be primitive before the concise style of Pāṇini. But the view regarding the posteriority of all the other Prātiśākhyas (except the Rg) is open to question. As regards the Taitt. Prāt., Liebich says¹ that as this Prāt. is familiar with a few grammatical terms used by Pāṇini, it must be later than he. But though a few terms used by the Taitt. Prāt. are common to both, the substance and the treatment of the Prātiśākhya is very different from that of Pāṇini, as the following examples will show:

1. Anusvāra is a term used both by Pāṇini and the Taitt. Prāt. (and in fact all the other phonetic treatises except the Atharv. Prāt.), and yet the use of this term by the Taitt. Prat. in word-building is very different. It explains forms like rakṣāṃsi, jyotīṃṣi by prescribing the rule<sup>2</sup> that after  $\bar{a}$ ,  $\bar{i}$ , and  $\bar{u}$ , when followed by si or si, anusvara is inserted, and then, in a succeeding rule,3 it states that forms like dadāsi, dadhāsi, etc., are exceptions. Had it been post-Pāṇineyan, it would have found it more convenient to use Pāṇini's differentiation between si as a verbal termination and i as a nominal termination. In that case there could have been no question of an anusvāra before the former. Again, in connection with the word māmṣá- as distinct from  $m\tilde{a}sa$ -, it states that the initial syllable  $m\bar{a}$  when anudatta gets an anusvāra before s, and implies that it does not get the anusvāra when it is udātta, as in māsa-. Pāṇineyan grammarians,5 on the other hand, would construct the word  $m\bar{a}msa$ - from the verb man, the n of which was said to be changed into anusvāra and then lengthened before s. And again, e regarding the forms simha-, trmh-, and drmh-, it prescribes that si, tr, and dr get the anusvara when followed by h. But Pāṇini enumerates tṛṇh and dṛṇh among verbs, while he would have probably explained simha- as a modified metathesis of hims.

2. Pāṇini' defines Saṃhitā as the closest contiguity of sounds; but the Taitt. Prāt. takes Saṃhitā in a wider sense. "Saṃhitā is group," and it was said to be of four kinds—viz., word-groups,

accent-groups, (individual) sound-groups, syllable-groups. In such cases there could be no question of borrowing from Pāṇini.

It may here be objected that the treatment of the Taitt. Prāt. differed from Pāṇini because it was a work on phonetics and strictly confined itself to that subject. But it should be borne in mind that Pāṇini's work did not exclude phonetics, just as the Taitt. Prāt. did not entirely exclude grammar from its scope. Had its kernel been post-Pāṇineyan, it would have shown some traces of Pāṇini's influence in its treatment of phonetic subjects like the Anusvāra, Sāṃhitā, etc.

The fact seems to be that the grammatical terminology of the Taitt. Prāt. was among those transitional to Pāṇini, who perhaps incorporated these terms into his own system. The Taitt. Prāt., then, was not later than Pāṇini: its kernel was probably earlier.

While Liebich places the Taitt. Prāt. after Pāṇini, Lüders goes to the other extreme and suggests that it was "perhaps the oldest of all the Prātiśākhyas." It seems to be more probable, however, that (1) the later phase of the Taitt. Prāt. was posterior even to the Atharv. and the Vāj. Prāt., while (2) its kernel, though anterior to the latter, was posterior to the Rg Prāt.

As regards the first point, the Taitt. Prāt. indicates a development of phonetic study which is much more advanced than any of the other Prātiśākhyas, as may be noticed in Chapters XVII.-XXIV.; cf., e.g., (a) the various opinions on the degree of nasality in the anusvāra and the nasal consonants (Chapter VII.); (b) the mention of new kinds or terms for accent, as vikrama<sup>4</sup> and dhṛta<sup>5</sup> of the Śikṣās; (c) the minute details on the various kinds of "pause" so copiously dealt with in later Śikṣās; (d) further rules of syllabication (as plosive+fricative, plosive+semi-vowel, semi-vowel+semi-vowel) not mentioned in any of the other Prātiśākhyas; (e) details on the seven musical tones in their relation to accent, and the relation of tone and whisper, the former of which is the main subject of the Nārada Ś. Had these remarkable theories been anterior to the other Prātiśākhyas, they would have been mentioned and possibly developed by them.

Unādi, III. 64: man jñāne, atah so dhātor dīrghas ca māmsam pisitam.

7 I. 4, 109.

<sup>&</sup>lt;sup>1</sup> XXIV. 2. <sup>2</sup> Cf. Keith, "The Veda of the Black Yajus School," p. xl. <sup>3</sup> Vyāsa Śik., p. l. <sup>4</sup> XVII 6. <sup>5</sup> XVIII 2.

<sup>&</sup>lt;sup>5</sup> Vyāsa Sik., p. 1.

<sup>6</sup> XXII. 13. Cf. pp. 185 f.

<sup>7</sup> See pp. 71, 75, 76.

<sup>8</sup> XXIII. 14.

<sup>9</sup> XXIII. 5-12.

<sup>10</sup> The Rg Prat. mentions the seven tones (XIII. 17), but its treatment is indefinite.

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS But there is a further interesting indication of the relative recency of the Taitt. Prat. While all the other Pratisakhyas, in their treatment of the lengthening of finals, take the Pada Patha as their basis, and so maintain the old tradition pointed out by Yaska,1 the Taitt. Prat. in III. 1 takes the reverse position, and states that a final long vowel, under certain conditions, is shortened in the Pada Patha. In V. 2, however, it takes the usual traditional Pada Pātha as the basis, stating that "the Pada Pāṭha, as it stands,2 will be taken as the basis" (for the purpose of lengthening of finals, and other Sandhi rules). Why the Taitt. Prat. breaks away from tradition in its third chapter and maintains it in its fifth chapter is a point on which the Vaidikābharaņa throws very interesting light. It points out that "the real basis (prakṛti) is the Samhitā Pāṭha, the treatment of the Pada Pātha as the basis is designed to facilitate understanding, and in order to ward off the illusion, to which dull-minded persons are liable, that the Pada Patha is the Veda, the undivided Samhita is here (in III. 1) taken as the basis."3 One of the "dull-minded persons" was presumably the earlier commentator, the author of the Tribhāsyaratna, who speaks of the Pada Pāṭha as "eternal and immovable."4

The Taitt. Prāt.'s treatment of the Samhitā as the real and of the Pada Pātha as a conventional basis was more scientific and unique in the history of Prātiśākhya literature. This is a distinct indication of advancement in the methods of exposition, and hence this point further confirms the relative recency of this Prātiśākhya.

It is difficult to determine which portions of the extant recension of the Taitt. Prāt. constituted its kernel. The following chapters seem to be older:

Chapter II., in which purely phonetic phenomena are described, and few traces of Panini's method are visible.

<sup>1</sup> I. 17. Cf. Rg Prāt., Chapters VII.-IX.; Vāj. Prāt., III. 97-130; Atharv. Prāt., III. 1-25; Arnold, "Vedic Metre," preface, p. xii.

<sup>2</sup> Whitney (V. 2), misled by the Tribhāsyaratna, translates "yuktāt" as "combined with," which is admittedly unsatisfactory. The Vaidikabharana gives a satistactory paraphrase: "yathābhūtaṃ śabdam āśritya."

3 On Taitt. Prāt., III. 1: manda-matīnām tu kaścid bhramah prāduṣyād dhi bhakta-padātmako veda iti tan-nivāranārtham tv ihāvibhakta-rūpam prakṛtim āśritya vibhāge hrasvatvam vidhīyate . . . vibhakta-rūpasya tu prakautitvam vyutpādana-saukaryārtham āśrīyate.

4 On V. 2: kūjasthād avicālinaķ.

Chapter VIII., in which the treatment of Visarga-sandhi, as in 14-15, is more empirical than Panini's.

Chapter XVI. Similar treatment of the Anusvara and the pragrhyas. The following chapters seem to be later accretions:

Chapter I. (on definitions). It defines accent exactly as Pāṇini does. But recency cannot be attributed to the whole of this chapter, for side by side with such rules, Sūtras like I. 57 (vinaso lopah) and I. 33-37 (crude definitions of short and long sounds, a short yowel being defined as that which has the quantity of a short a), do not seem to be post-Panineyan.

Chapters XVII.-XIX.,2 which give distinctly advanced theories as we find them in the Siksas.

As regards the Rg Prat., Liebich, as mentioned above, places it earlier than Pāṇini, while Lüders is inclined to consider it as posterior to the Taitt. Prat. The question then arises as to the relative chronology of the Rg and the Taitt. Prātiśākhyas. Now although it has been shown above that the Taitt. Prat. gives indications of a development more recent than any of the other Prātiśākhyas, its kernel probably passed through much longer stages of development, and hence was far earlier. But even then, it indicates posteriority to the Rg Prat. For, firstly, the style of the Rg Prat. indicates considerable traces of archaism, as Mangala Deva Śāstrī has shown from copious examples3 -an archaism which is hardly to be met with in the Taitt. Prat. And, secondly, the Taitt. Prat.'s treatment of the rudimentary items of phonetics is more precise and advanced, as the following data will show:

1. Rg Prat., I. 11: "In the beginning there are eight simple vowels." Taitt. Prāt., I. 2: " In the beginning there are nine simple vowels."

The Rg Prat. omits the vowel l, and Uvața explains it on the ground that I does not occur in the Rg Veda, an error which has been pointed out by Max Müller.4 Moreover, the Rg Prat. itself, in a later verse, does mention l, including it among velar sounds. The Taitt. Prat., however, includes it among the list of vowels in the very beginning.

<sup>2</sup> Cf. Whitney, Taitt. Prat., p. 432. <sup>1</sup> Liebich, Ibid., p. 47.

3 Rg Prät. (Oxford), Introduction, pp. 18-24.

5 J. 18. 4 On Rg Prāt., I. 11.

2. As regards the Anusvāra, the Rg Prāt. first states' that the anusvāra is either a vowel or a consonant, and then2 includes it among the "eight fricatives." The treatment of the Taitt. Prāt. is more precise and advanced. It mentions only six fricatives,3 and keeps the anusvāra as a separate category.

3. A similar advance may be noted in its treatment of articulation. For instance, while the Rg Prat. simply states' that a is a velar sound, the Taitt. Prat. points out that in its articulations the lips and the jaws are neither brought very near each other, nor very much separated. Again, while the Rg Prat. merely states that t is a cerebral, the Taitt. Prat. specifies that "in a sound of the !-class the tip of the tongue is rolled back against the murdhan." Similarly for several other

If, therefore, the anteriority of the Taitt. Prat. to Panini be accepted, that of the Rg Prāt. would then be even more probable. Goldstückers argues for the posteriority of the Rg Prāt. to Pāṇini by stating that "the Rg Prāt. is infinitely more complete than Pāṇini," basing his arguments on its longer details—e.g., on the Sandhi of s and n and the lengthening of finals. But he has ignored the fact that the so-called exhaustiveness of the Rg Prāt. is only cataloguing of individual words; its treatment being almost exclusively empirical, and should therefore belong to a more primitive period.0

As regards the Atharv. Prat., Weber<sup>10</sup> is of opinion that it is "the most systematic and therefore the latest of the Prātiśākhyas." But it should be borne in mind that in spite of its superior treatment it does not seem to be much later than the Vaj. Prat. In fact, there are indications that its kernel was possibly even earlier than the Vāj. Prāt. For, firstly, it points out in the very beginning its traditional object as a Prātiśākhya11—viz., the relation of Pada and the Samhitā Pātha. The Vāj. Prāt.,12 however, mentions its object as being the treatment

4 I. 18. <sup>8</sup> I. 9, I. 18. 8 II. 12. <sup>7</sup> II. 37. Cf. Taitt. Prāt., II. 13, 14; II. 36, etc. <sup>8</sup> "Pānini," p. 199. <sup>9</sup> The metrical style of this Prātiśākhya, however, may presumably be traced

to an earlier stage, in which its kernel was composed in the prose or sūtra style, being the form in which works of this class were composed. 10 " Ind. Stud.," IV. 79.

of "accent and Sandhi (samskāra)"-indicating a little deflection at least from the way of putting the traditional object. And, secondly, the Vaj. Prat. attributes to Saunaka the opinion that a plosive followed by a fricative (of a different class) becomes a breathed aspirated consonant-e.g., in samyakh-sravanti. Now this rule (without, however, the reservation "of a different class") occurs in the Atharv. Prāt.,2 and as tradition ascribes the authorship of the Atharv. Prat. to Saunaka,3 it is not unlikely that the Vaj. Prat. refers here to the Atharv. Prāt. Nor can this opinion be referred to Saunaka, the traditional author of the Rg Prat., for there it is spoken of as "the opinion of some authorities." It is probable, therefore, that the Atharv. Prāt. and the Vāj. Prāt. were nearly contemporaries. To speak of the Atharv. Prat. definitely as "the latest" Prat., without any positive evidence, would be over-elaborating a merely relative chronology.

As regards the Rktantra Vyākaraņa, the "Prātisākhya" of the Sāmaveda, Burnell<sup>5</sup> has adequately shown that it is post-Pāṇineyan. And yet it does not seem to be a very recent production: it was possibly composed when Sanskrit was a spoken language, for it speaks of Skr. as bhāṣā—unless it merely imitates Pāṇineyan phraseology. Thus about the formation of svairini, akṣauhini, it says that in bhāṣā, the simple vowels in these words become the diphthongs ai and au (by Sandhi) when the syllable nī follows. Again, it makes the interesting observation that in bhāṣā the finals of pra and apa are lengthened before vr in the sense of "closing or guarding," as in pravinute (otherwise pravinute rtvijam). Its contribution to quantity will be examined in Chapter XI.

#### CONCLUSION.

The above discussion leads to the following conclusions:

1. Patañjali knew the Taitt. Prāt.

2. Of the Prātiśākhyas, the Rg and the Taitt. seem to be the oldest.

3. The Prātiśākhyas seem to be essentially older than Pāṇini.

4. Portions of the Taitt., the Vāj., and the Atharv. Prātiśākhyas bear the stamp of recency, and possibly the influence of the Panineyan school.

2 II. 6. 1 IV. 120.

4 VI. 15: üşmodayam prathamam sparsam eke dvitiyam ahur apadantabhajam.

6 96: bhāṣāyām nī-parayoh. <sup>5</sup> Preface, p. lv.

7 212: dirgham bhasayam prapavrnotau samvarane.

 $<sup>^{11}</sup>$  I. 1: Caturnām padajātānām nāmākhyātopasargani pātānām sandhya padyau gunau prātijnam. 12 I. 1: svara-samskārayoh chandasi niyamah.

<sup>3</sup> Note the colophon of the Atharv. Prāt. (Whitney's Edition): iti śaunakīyacaturādhyāyikā.

The last three conclusions, however, cannot be maintained without reservation. For their evidence rests mainly on style and treatment. As regards the former, two contemporary persons may use styles with a varying degree of diffuseness or precision. Thus the Vāj. Prāt. need not be earlier than Pānini on the ground of its inferior style.

The same may be said of treatment. Hence it is not necessarily 'most probable' that the Prātiśākhyas are older than Pāṇini.

As regards 4, an example may illustrate the possible influence of Pāṇini on the later phase of some of the Prātiśākhyas. Pāṇini uses the genitive case to indicate the substitution of one sound for another. But the Vāj. Prāt. nearly always uses the accusative, and so prescribes its² use. The same Prātiśākhya, however, on two occasions uses the genitive case in this sense, and gives another prescription to this effect, using exactly the same words as Pāṇini. The use of the genitive case in the Vāj. Prāt., then, indicates the later influence of Pāṇini.

The only advance made by the above inquiry, then, is the discovery of the passage from Patañjali's Mahābhāṣya (cf. p. 21). This passage gives us a definite starting-point for the chronology of the Prātiśākhyas.

#### CHRONOLOGY OF SIKSAS.

While the chronology of the Prātiśākhyas is obscure, that of the Sikṣās is infinitely more obscure. Very few of them quote any authorities or name any localities, and if they are mentioned, some of them are found in several Sikṣās, so that it becomes difficult to determine in which of them these data originally appeared. Few of them have any commentaries, and when they have, most of them are obscure and carelessis written. But the greatest difficulty lies in the corruption of their text. The same verses on the same subject appear in many Sikṣās, sometimes irrelevantly and without a plan, sometimes unnecessarily repeated, and so it becomes almost impossible to judge what the original text of a particular Sikṣā was. A few Sikṣās of the Taitt. school are an exception, as they are written on a more consistent plan; but the scarcity of chronological and geographical material characterizes these works as well. Many of them contain a number

I. 133; but cf. Pān., I. 1, 49.
 sasthī sthāne yogā (I. 136), Pān., I. 1. 49.
 Liebich, op. cit., p. 41. As regards Atharv. Prāt., cf. Ibid., p. 45.

of very valuable and striking phonetic observations not available in the Prātiśākhyas; they were really short monographs on certain points in phonetics, to some of which the common material of the "general" Sikṣā was subsequently added, in order that they might be introduced for class instruction in the schools. We shall therefore have to be contented with a general conspectus of these Sikṣās, pointing out the geographical or chronological material wherever any is available. Generally speaking, however, most of the Sikṣās as they exist in their present form bear the stamp of recency. Some of them quote or closely follow the Prātiśākhyas, while others propound opinions which betray Prākrit influence.

There is a large number of extant Śikṣās. I know of as many as sixty-five. Of these I have actually examined fifty-viz., thirty-one published in the Benares Edition of 1893 (Siksāsamgraha), sixteen MS. works in the Madras¹ Government Oriental MSS. Library, and three MS. works belonging to the Bhandarkar Oriental Research Institute, Poona. Many of these Śikṣās, however, are mere catalogues of certain sounds in the Vedas, and contain very little matter of any general interest for linguistics. For instance, the Mandavi S. gives a list of words in Yajur Veda containing the consonant b; the Samana Sikṣā (Mad. MS. No. 977) catalogues the elisions of the Visarga in the Rgveda; the Vilanghyam (No. 960) enumerates words in the Yajur Veda with a final e, ai, o, au; the Padakārikāratnamālā (No. 921), attributed to Śamkarācārya, has forty chapters, and among other similar lists, contains an index of Vedic words with a final n. Even more famous Šikṣās like the Bhāradvāja and the Siddhānta Śikṣā are on the whole mere catalogues of words containing different sounds in alphabetical order, and were presumably prepared to insure accuracy in Vedic pronunciation, or to facilitate research work. Nevertheless, even these minor Šikṣās do not differ from several portions of the Prātiśākhyas themselves, which are mere catalogues of words; cf., for instance, Chapters VII.-IX. of the Rg Prat., which enumerate lengthened finals, and similar chapters in the other Prātiśākhyas. These minor Šikṣās illustrate the way in which the Prātiśākhyas seem to have been built up-a gradual addition of material, general as well as particular.

p. clxxi; Macdonell, JRAS, 1916, p. 619.

<sup>&</sup>lt;sup>1</sup> Unfortunately the Madras Government does not lend MSS. Only copies of those MSS, were sent to me.

The extant Sikṣās may be classified as follows:

1. The "general" Sikṣā.

2. The Śikṣās of the Rg Veda.

3. The Śikṣās of the White Yajur Veda.

4. The Śikṣās of the Black Yajur Veda.

5. The Śikṣās of the Sāma Veda.

6. The Śikṣās of the Atharva Veda.

1. Particulars of the "general" Sikṣā, called the Pāṇinīya Sikṣā, have been given above (pp. 5, 8 ff.). It has been shown that this Šikṣā was not the prototype of the Prātiśākhyas, and that it is a more recent work. Nevertheless, it may be designated the "general" Šikṣā, as it has enjoyed a leading position among the extant Šikṣās owing to its complete character as a Siksā proper, and as it has been found in two recensions, one belonging to the Rg Veda, and the other to the Yajur Veda (both ed. Weber, "Ind. Stud.," Vol. IV.). It has dominated the Pāṇineyan school of grammarians, who quote this Śikṣā more often than any other, while the portion common to this and the other Šikṣās has possibly been borrowed from this Šikṣā.

2. There are very few extant Sikṣās of the Rg Veda. Of these the Svara-vyañjana Śikṣā will be examined in Appendix A (see pp. 58 ff.). It will be shown there that it actually quotes the Rg Prat., and that it is post-Pāṇineyan. Another Śikṣā, viz. the Śamāna Śikṣā, is of minor importance, and has been noted above (p. 29).

3. As regards the White Yajur Veda, the Carana Vyūha¹ mentions five Sikṣās, though it does not name them. The Pārāśarī S. names eight Śikṣās,2 which may be described as follows:

(a) The Yājñavalkya S., the most complete among the Sikṣās of the White Yajur Veda, has been connected with Yājñavalkya, presumably the founder of the Vajasaneyi school.3 His name has been mentioned three times in the main body of the work: "the wise Yājñe

1 (Ed. Weber) 24: mantra-bhrāntiharam ca oa biksānām pañcakam tathā.

Yājñavalkyī tu vāsisthī biksā kātyāyanī tathā parāsarī gautamī tu māndavyāmogha-nandinī, pāninyā sarva-vedeşu sarva-kāstreşu giyate, vājasaneyisākhāyām tatra mādhyandinī smṛtā.

<sup>3</sup> Introduction to Pāraskara Gṛḥya Sūtra, p. 70.

valkya has propounded these rules of 'caste and colour' (of accent), quantity, metre, their authors and deities." From these three passages it appears that Yājñavalkya is not claimed here as the author of the text in its present form. On SS; p. 2, however, is mentioned "Somaśarman's "opinion on quantity. Now Somaśarman is a comparatively recent name: it occurs, according to the St. Petersb. Lexicon, in the Visnu Purana and the Pancatantra, and if he is the real author of this Siksa, the upper limit of his date should not be earlier than the fifth century A.D. Moreover, there are traces of modern Hindu views in this work: thus the plosives are said to pertain to the God Saturn (Sanaiścara).2

As regards its lower limit, Uvața quotes this Sikṣā in his commentary on the Vaj. Prat.3 Now Uvata is said to have worked under the patronage of a king named Bhoja; this king Bhoja is probably the famous scholar of Mālwā, for Uvaṭa at the end of the Vāj. Prāt. calls himself a native of Anandapura, 5 and Anandapura, according to Smith, 6 was a principality under Mālwā. But the date of Bhoja7 was about 1018 A.D. Uvața, therefore, lived about the eleventh century, and allowing about a century for the acceptance of the Sikṣā as an authority, the lower limit of its date may be assumed as the tenth century A.D. With these data the Yājñ. Ś. is about three centuries earlier than the Vyasa S., which Lüders's assigns to the thirteenth century.

The Śikṣā quotes the Vāj. Prāt. on several occasions,9 and throws some light on the above-mentioned rule (see p. 27) of the Vaj. Prat. regarding the aspiration of a plosive before a tricative. It says that the change in question does not occur before a fricative of the same class in the Madhyandina10 school, though it occurs under similar con-

<sup>4</sup> ŚS, p. 3: varno jātis ca mātrā ca gotram chandas ca daivatam; also pp. 17, 35: etat sarvam samākhyātam yājñavalkyena dhīmatā.

¹ nimeşo mātrākālaḥ syād vidyut-kāleti cāpare, akṣarātulya-yogatvān matiḥ syāt scma-śarmanah.

<sup>2</sup> ŚS, p. 32: pañcavimśati sparśāh kṛṣṇāḥ vyākhyātāḥ śanaiścara-daivatyāḥ.

<sup>3</sup> IV. 163: tathā coktam yājñavalkyena:—yamān vidyād ayas-pindān sāntasthān däru-pindavat, antasthä-yamavarjam tu ürnäpindam vinirdiset. The verse occurs in Yājñ. Ś., ŚS, p. 29.

<sup>&</sup>lt;sup>4</sup> Aufrecht, Catalogus Catalogorum.

<sup>5</sup> ityānanda-pura-vāstavya-vajraļa-sūnunovvaļena kṛte, etc.

<sup>6 &</sup>quot;Early History of India," p. 342.

<sup>&</sup>lt;sup>7</sup> Ibid., p. 410.

<sup>8</sup> Vyāsa Šik., p. 107.

<sup>&</sup>lt;sup>o</sup> E.g. II. 20 (on pluta), ŚS, pp. 19-20; I. 65 (on  $_{7}$ ), ŚS, p. 33.

<sup>10</sup> SS, p. 20: naitan mādhyandinīyānām sasthānatvāt tayor dvayoh, sasthāne 'pi dvitīyam syād āpastambasya yan matam.

ditions in the Apastamba school. This variation was apparently dialectic, as it may be noticed even in modern dialects. Thus while the Skr. group ps is generally represented by ch in modern Indian languages, the group ts has a divergent treatment. It remains unchanged (except for expiration in its second element) in a few dialects of the north-west: cf. Ṣiṇā bătsho or Gurezi bătshou for Skr. vatsa-; but it has become¹ ch in other languages—e.g., Panjabi-Lahndi vacchā, Hindi bāchā. The north-west group, in this respect, may represent the Mādhyandina school. The Šikṣā further makes interesting<sup>2</sup> observa tions on y and v in various positions as detailed in Chapter VI. This would possibly connect the Sikṣā with areas in which Sauraseni was

- (b) The Vāsisthī Ś., the second in the list of the Śikṣās of the White Yajur Veda, is not a work on phonetics, and is therefore different from a Śikṣā of the same name in the Taitt. school to be noted below. It is devoted to the distribution of verses (rc) and sacrificial formulas (yajus) in the Rg and the Yajur Veda. It is admittedly a selection from the Sarvānukramanī, and is therefore a comparatively recent work, designed as a handy manual for reference. The designation of this work as "Sikṣā" is another example of the secondary sense in which the term was often employed in the later phases of Vedic literature.
- (c) The next Siksā mentioned is the Kātyāyanī. In the form that we find it at present, it is of little importance, being a fragmentary work on accent containing only thirteen verses.4 Most of the rules prescribed are a metrical exposition of those laid down in Vāj. Prāt.,
- (d) The Pārāśarī Śikṣā, to which we owe the list of the Śikṣās belonging to the White Yajur Veda, speaks of itself as the foremost among the Sikṣās "like Virāj among the gods, or like Puṣkara among the holy places." It claims to be a Sikṣā of the Pārāśaras, which has been classed as a school of the White Yajur Veda along with Kāṇva, Mādhyandina, etc.6 But as it mentions nearly all the leading Sikṣās of

<sup>1</sup> I owe the above data to Professor R. L. Turner. 2 SS, p. 36:

atha siksām pravaksyāmi vāsisshasya matam yathā sarvānukramam uddhītya īgyajusos tu laksanam.

the White Yajur Veda, it should be posterior to them, so far as its present form is concerned, although its kernel may have been much older. Besides the reference to a modern holy place like Puskara, the Siksā offers the horrors of a hell, well known to modern Hinduism, named Kumbhīpāka,1 to those who mispronounce Vedic texts. The modernity of its present form is further confirmed by its observations on the pronunciation of v in various positions.2

Some of its original contributions may be mentioned:

1. The half-long vowel ksipra (cf. p. 178); (2) v the product of Sandhi is "light" (cf. p. 129); (3) the observation that the intervocalic double k in kukkuta must be pronounced double is contrary to the Vaj. Prat.'s rule, and indicates dialectic divergence.3

It is a fairly complete Sikṣā, on the lines with the Yājñ. S., and gives a copious number of examples4 from the White Yajur Veda.

- (e) The next Sikṣā mentioned by the Pārā. is the Gautamī. As available in the present form, it belongs to the Sama Veda, and will be examined under that head (cf. p. 51).
- (f) The Māndavī Šikṣā is attributed to Māndavya, a name mentioned in the list of families in the Satapatha Brahmana.6

The Mandavya families, according to Varahamihira,7 lived in the middle, the north-west, and the north. The nature of the Siksa, however, seems to indicate its connection more with the middle and east, than with the north, for it is exclusively devoted to the enumeration of words containing the labial plosive b (cf. p. 130). This was presumably done in order to prevent the confusion between v and b, which was probably more common in the above-mentioned areas than in the north. It is possible, however, that the Siksa refers to a period when the pronunciation in question was still found in the north. For the confusion of v and b is still found in some of the north-western

<sup>2</sup> Ibid., p. 58. Cf. p. 129.

Weber, "Ind. Studien," XIII. 125.

<sup>5</sup> SS, p. 52: yathā deveşu viśvātmā yathā tīrtheşu puşkaram, tathā pārāśarī sarvašāstreņu giyate. 6 Caranavyūha, 19.

<sup>1</sup> SS, p. 58: anyathā nirayam yānti kumbhī pākam ca dāruņam. Cf. Bhāgavata Purana, V. 26, 7 (St. Pet. Lexicon).

<sup>3</sup> SS, p. 59: kukkujah kāma-lubdho 'pi kakāra-dvayam uccaret, evam varnāh prayoktavyāh kukkuţo' si nidarśanam. Cf. Vāj. Prāt., IV. 142.

<sup>4</sup> These have been mostly identified by the editor of the Siksa Samgraha.

<sup>5</sup> SS, p. 72: athātah sampravaksyāmi sisyānām hitakāmyayā, māndavyena yathā proktā ostha-samkhyā samāhrtā.

<sup>6</sup> X. 6, 5, 9: atha vamsah: - samanam asamjivi-putrat . . . mandavyan mandavyah kautsat kautsah. . . .

dialects like Pogrī and Bhadarvāhī in western Pahārī, and Ṣiṇā in Dardic.

(g) The Amoghānandinī Šikṣā is composed on the same lines as the Yājā. and the Pārā., but to some extent its object seems to have been similar to that of the Māṇḍavī Ś., for it gives a list of words with an initial labio-dental v, and another with the labial plosive b. It was, therefore, presumably composed in the same area as the Māṇḍavī Śikṣā.

Like the Yājñ. Sik., it follows the Vāj. Prāt.: cf. the list of plutas on SS, p. 98; but it mentions more terms for nasal sounds—viz., (Ranga), Mahāranga, and Atiranga, the significance of which, however, is obscure.

(h) The Mādhyandinī Šikṣā attributed to a "Maharṣi Mādhyandinā," and its abridged form, the Laghu Mādhyandinī Šikṣā, are apparently modern. The former gives a list of words with a velar kh as ākhúḥ, mayūkhaiḥ, in order to distinguish the sound from the cerebral s. The latter work gives a rule that the cerebral s was to be pronounced as kh, except before a cerebral plosive. But unfortunately there are absolutely no references to time or place in these Šikṣās. Nevertheless, it is interesting to note that these Šikṣās refer to an actual confusion between s and kh, as may be corroborated by the pronunciation of Skr. tatsamas in modern Indian languages. Thus, while some of the eastern dialects, e.g. Behari, pronounce Skr. rsi- as rikhi, Panjabi and western Hindi have generally riśi, while Lahndi has commonly rikhi. Before cerebrals, however, s of tatsama words, as noticed by the Sikṣās, is not pronounced as kh, but ś—e.g., no modern dialect pronounces tatsama duṣṭa—as dukhṭa.

Besides the above Śikṣās of the White Yajur Veda mentioned by the Pārā. Ś., the following two Śikṣās may be mentioned:

(a) The Varņa-ratna-dīpikā Šikṣā is a fairly complete Šikṣā, on the same lines as the Yājñ. Ś. It is evidently modern, for it admittedly follows<sup>5</sup> the Prātiśākhya. The author gives his name as Amareśa, and says he belongs to the family of Bhāradvāja.

1 ŚS, p. 97.

<sup>2</sup> Ibid., p. 109.

3 Ibid., p. 110: atra kavargīya-khakārā nirdiśyante, etc.

4 Ibid., p. 114: atha sikṣāṃ pravakṣyāmi mādhyandina-matam yathā, sakārasya khakāraḥ syāṭ ṭuka-yoge tu no bhavet.

<sup>5</sup> Ibid., p. 117:

amareśa iti khyāto bhāradvāja-kulodvahah, so 'ham sikṣām pravakṣyāmi prātisākhyānusāriņīm. In the pronunciation of r and r it follows the Yājñ. Ś., for it speaks of r as velar and r as alveolar.

(b) The Keśavi Ś. is a concise and lucid exposition of some of the comparatively recent phonetic changes which it attributes to the Mādhyandina school—e.g., s to be pronounced as kh, y and v in various positions (cf. Chapter VI.), the pronunciation of Svarabhakti as e, the slight lengthening of a short vowel unless followed by  $\bar{a}$  (cf. p. 179), etc.<sup>2</sup> The author is said to be the astrologer Keśava, and he admittedly follows the Pratijñā Sūtra.<sup>3</sup>

The Pratijñā Sūtra forms a supplement to the Benares edition of the Vājasaneyi Prāt., and its authorship is attributed to Kātyāyana. The work embodies in a Sūtra form the recent phonetic changes expounded by the Keśavī Ś. It is hardly likely, however, that so ancient ar author as Kātyāyana was actually the author of this work, which prescribes pronunciations characteristic of modern Indian vernaculars. Moreover, the Caraṇavyūha does mention a Pratijña Sūtra which was said to be the third Pariśiṣṭa of the White Yajur Veda, but its subjectmatter being ceremonial, it is quite different from the work before us. It is possible, however, as Weber thinks, that the work is a production of another man born in the family of Kātyāyana. He may have summarized into Sūtra form some of the similar rules from the Yājū. Ś., though the rule regarding the pronunciation of s as kh does not occur even there.

The above is a short conspectus of the Śikṣās of the White Yajur Veda. The Śikṣās that may be regarded as fairly complete are only four—viz., the Yājñ., the Pārā., the Amoghānandinī, and the Varnaratnadīpikā Śikṣās. Of these four, the oldest, as will appear from the above discussion, is the Yājñ. Śikṣā, the lower limit of its date being the tenth century A.D. As all these Śikṣās prescribe the

rvarno 'tha kavargas' ca jihvā-mūlīyā eva ca jihvāmūle bhavanti . . . rephas' ca danta-mūlotthah.

iti śrī-daivajña-keśava-kṛtā pratijñā-sūtrānusāriņī keśavī śikṣā samāptā.

<sup>1</sup> Ibid., p. 119:

² ŚS, pp. 128-148.

<sup>3</sup> Ibid., p. 149:

Also edited Weber, "Abhandlungen der königlichen Ak. der Wissensch. zu Berlin," for 1870.

<sup>&</sup>lt;sup>6</sup> Weber, "Ind. Stud.," X., p. 433.

<sup>6</sup> Weber, Ibid., p. 436.

peculiar y and v pronunciations, they presumably belong to the Saurasenī area, as some of them speak of these phonetic phenomena as being peculiar to the Madhyandiniya1 school, which was confined to the Madhya Deśa.2

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS

The Śikṣās of the Black Yajur Veda may be described under two heads: (1) The Śikṣā of the Cārāyaṇīya school; (2) the Śikṣās of the Taitt. school.

1. The Carayaniya Siksa is a MS. work, of which I have examined two MSS.: (a) No. 21 of 1875-76, Bhandarkar Oriental Research Intitute, Poona; (b) Sanskrit 25 of the University Library, Göttingen. The treatise speaks of itself as a "Mahāsikṣā, spoken by the Creator himself,"3 and the fruit of understanding it is said to be a place in Brahma-loka. It is a complete Śikṣā, even more complete than the Yājñ. Ś., for it gives a full chapter (Chapter III.) on Sandhi rules, another on abhinidhana (Chapter VIII.), which it calls bhukta or bhakṣya (cf. p. 142), and another on metre. It belongs to the Carayanīya school, which, according to the Carana-vyūha,4 was one of the twelve subdivisions of the Caraka school of the Black Yajur Veda. The school was presumably known to Patañjali, who speaks of a pupil of Carayana—" fond of a blanket." The Sikṣā quotes a passage which is possibly taken from the extinct text of the Carayaniya school, as only a part of the passage can be traced in the Kausitaki Samhita. The treatise bears the stamp of the classical period. The fifth chapter is devoted to classical metre: metres like Indravajrā, Praharṣa, etc.,

have been described.1 Moreover, the Sikṣā does not seem to have been the prototype of the Prātiśākhyas, for (a) like the Pān. S., it speaks of r and r as cerebrals;  $^2$  (b) it quotes the Vaj. Prat. on two occasions. The Siksā seems to be posterior to the Pan. S., for while it prescribes the cerebral pronunciation of r and r, it enumerates ten places of articulation, mentioning two-viz., corner of the mouth (srkva) and the roots of the teeth (danta-mula)—in addition to the eight mentioned by the Pan. S.,5 and is thus a further development on that Sikṣā. The Śikṣā gives no geographical data. It prohibits the pronunciation of Svarabhakti as i or u, from which we may assume that i and u vocalization of Svarabhakti was actually current in the area where the Śikṣā was composed. In that case only a negative conjecture could be made -viz., that the Sikṣā belonged to an area in which Ardhamāgadhī and Apabhramsa were not predominant, as, according to Pischel,7 the Svarabhakti vowel a was more frequent in these dialects.

2. The Sikṣās of the Taitt. school are by far the most important contribution to Indian phonetics. As their MSS, are available only in South India, they were presumably composed in that part of the country. That South India became par excellence the home of Vedic studies during the medieval period has been noted by Indian tradition. Thus Rāmakṛṣṇa® quotes a passage from Vyāsa and another from a

#### dharma-sästre:

<sup>1</sup> Yājñ. Ś., ŚS, p. 20. Keśavī, Ibid., p. 138. <sup>2</sup> Weber, "Ind. Stud.," IV. 72. Cf. p. 128.

<sup>3</sup> Göttingen, Folio 1: Om prāk prapadye vibhum bhaktyā sarva-loka-pitāmaham, siksām sāksāt pravaksyāmi tenaivālapitām aham, cārāyanīm mahāsiksām prava-

ksyāmy anupūrvašah, nibodhata budhair justām nityam vānmala-šāntaye. Fol. 11, colophon: Ya idam pathate nityam yas cadhyapayed dvijam, asyartham budhyate yo vai brahma-lokam sa gacchati.

<sup>4 (</sup>Benares):

<sup>10:</sup> yajurvedasya sadasītir bhedā bhavanti.

<sup>11:</sup> tatra carakā nāma dvādašavidhā bhavanti carakā hvarakā . . . cārāyanīyāh.

<sup>&</sup>lt;sup>5</sup> On Pāṇini, I. 1, 73: "kambala-cārāyaṇīyaḥ"; Kaiyyaṭa's explanation: kambala-priyasya carayaniyasya sisyah.

<sup>6</sup> Fol. 6: "agne samrād ajaikapād āha(va)nīya" amāvasyāyām vā yajate. The portion of the line within inverted commas can be traced in the Kausstaki Sambits, VII. 13, but not the succeeding portion.

<sup>1</sup> Fol. 7: ekādašopendra-vajram dvādašam tu jaloddhatam, trayodašākṣarapadam praharsam vrttam ucyate.

<sup>&</sup>lt;sup>2</sup> Fol. 2: mūrdhany [sic] rturaṣā jñeyā dantyā ltulaṣā smṛtāḥ.

<sup>3</sup> Fol. 9: varnasyāduršanam lopah. Vāj. Prāt., I. 141.

Fol. 4: "svaro' kṣaram" iti prāhur ācāryā akṣara-cintakāh. Vāj. Prāt., IV. 99.

<sup>4</sup> Fol. 1 : daśa sthānāni varnānām kīrtayanti manīsinah, yatah pravṛttir varnānām tāni me gadatah synu, urah kanthah siras tālu dantā osthau tu nāsikā, jihvāmūlam tu spkvaš ca dantamūlas tathaica va [sic]. Both the MSS. (Poona as well as Göttingen) read dantamülas tathaiva ca.

<sup>&</sup>lt;sup>5</sup> SS, p. 379: astau sthānāni varnānām.

<sup>6</sup> Fol. 9: svarabhaktīh prayunjānas trīn dosān varjayed budhah, ikāram cāpy-7 Page 103. ukāram ca grasta-dosān vivarjanāt.

<sup>&</sup>lt;sup>8</sup> In his introduction to Pāraskara Gṛhya Sūtra, p. 58:

samprapte tu kalau kale vindhyadrer uttare sthitah, brahmana yajña-rahita jyotih-śāstra-parānmukhāh.

vindhyasya daksine bhāge yatra godāvarī sthitā tatra vedās ca yajñās ca bhavisyanti kalau yuge.

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS "Dharma Sastra" to the effect that "during the Kali age, the Brahmans north of the Vindhya will be devoid of Yajñas and averse from astrology. The Vedas and the Yajñas will be current in the region south of the Vindhya where the Godavari flows." These Vedic studies stimulated the growth of the Taitt. Sikṣās, in which the study of phonetics was extended to a very advanced stage, as the chapters on quantity and accent (cf. Chapters XI. and X.) will show.

There is a large number of Siksas connected with the Taitt. school. of which I have examined sixteen. But it is difficult to determine definitely which of these works was really original, and we have to depend a great deal upon tradition in the solution of this difficulty. A MS. work, the Veda-lakṣaṇānukramaṇikā, mentions nine primary Šikṣās and three secondary Šikṣās. The former were said to be the "Bhāradvāja, Vyāsa, Šambhu, Pāṇini, Kauhalīya, Bodhāyana, Vālmīki, and the Hārita ("Harita") Šikṣās," while the latter were "the Sarvasammata, the Āraṇya, and the Siddhanta Sikṣās." The former list also occurs in the commentary on the Siddhānta Śikṣā. $^2$ 

The Taitt. Śikṣās may now be briefly examined:

(a) The Bhāradvāja Śikṣā³ is a monograph on certain words of the Taitt. Samhitā which were either liable to be mispronounced or confused with others of a slightly different form. Thus verse IL. prescribes that the final consonant in the tarisat of Taitt. S., I. 5, 11, 4 is t, but it is not t in the tarisah of Taitt. S., III. 3, 11, 4. The treatment of this Śikṣā, then, is empirical, and it contains very few observations of general interest to linguistics. Of these, the one on the syllabic nature of l between two consonants will be noted on p. 57. This Šikṣā seems to be comparatively old, perhaps a contemporary of the

Vyāsa Šikṣā, for the author of the Siddhānta Šikṣā, as noted above, mentions in his commentary the name of the Bhar. S. as the first among the list of the Siksas.

- (b) The Vyāsa Šiksā has been exhaustively examined by Lüders,1 who puts the lower limit of its date as the middle of the thirteenth century. Its views on doubling and quantity will be discussed on pp. 119, 177, 186. Its theory of articulation is somewhat different from that of the Pan. Sik. Instead of the 'head' "siras" and the uvula "jihvāmūla" of the Pāņ. Šik., it mentions the three parts of the mouth passage-viz., the beginning, the middle, and the end2while it does not speak of r as cerebral, but as alveolar.3 These data seem to indicate that the Pan. Sik. was not held as a Vedanga even by such a careful work as the Vyasa Sik.
- (c) The existence of the Sambhu Sik. provided matter for conjecture to Kielhorn and Luders, the former supposing it to be Pan. Sik. in another garb. I have, however, actually found this Sik. among the Madras MSS. (No. 988 of 1905). It is a work considerably different from the Pan. Sik. It lays down much more advanced theories of quantity<sup>6</sup> and accent, and has been occasionally quoted by the Tribhāsyaratna and the Vaidikābharaṇa. $^{\tau}$  It seems to be a comparatively old

1 Vyāsa Śik., p. 107.

astau sthänäni varnänäm urah kanthah siras tathä jihvāmūlam ca dantās ca nāsikosthau ca tālu ca.

<sup>3</sup> Cf. p. 8.

<sup>5</sup> Vyāsa Śik., p. 111.

vidher madhyastha-näsikyo na virodho bravet smrtah tasmāt karoti kāryāņi varņānām dharma eva tu.

This verse, quoted by the Tribh. in its discussion of the anusvara as a dharmi or a dharma, is the forty-fifth verse in the Sambhu Sik.

On Taitt. Prat., XXI. 15: indriyavisayo yo, etc. (cf. p. 176), is the forty-sixth verse in the Sambhu Sik.

<sup>7</sup> The Vaidikābharaņa on Taitt. Prāt., I. 40, quotes the following:

anudātto hīdi jñeyo mūrdhny udātta udāhītan svaritah karana-müliyah sarväsye pracayah smrtah.

It is the thirty-sixth verse in this Sik.

<sup>&</sup>lt;sup>1</sup> No. 967 (Madras, of 1905).

<sup>(</sup>a) Nine primary Śikṣās:

 $bh\ddot{a}radv\ddot{a}ja-vy\ddot{a}sa-\acute{s}ambhu-p\ddot{a}nini-kauhaliyakam, bodh\ddot{a}yano\ vasis!ha\acute{s}\ ca\ v\ddot{a}lm\ddot{i}kir$ haritam nava. 5.

<sup>(</sup>b) Three secondary Siksas:

sarva-sammatam äranyam tathä siddhäntam eva ca, upaśikṣā ime proktā laksana-jñāna-kovidaih. 6.

<sup>&</sup>lt;sup>2</sup> On verse 2:

 $bh\ddot{a}radv\ddot{a}ja\text{-}vy\ddot{a}sa\text{-}p\ddot{a}nini\text{-}\acute{s}ambhu\text{-}kohala\text{-}vasistha\text{-}v\ddot{a}lm\ddot{\imath}ki\text{-}harita\text{-}bodh\ddot{a}yanokla\text{-}vasistha\text{$ śiksādikam parāmysya. . .

<sup>&</sup>lt;sup>2</sup> Edited E. Sieg.

<sup>&</sup>lt;sup>2</sup> XXIV. 6: kantho vaktrādi-madhyāntam danta-mūtānta-nāsikam tālvostham urah-sihānāni varnānām karanāny adhah.

But cf. Pan. Sik., SS, p. 379:

<sup>4</sup> Indian Antiquary, V. 199.

<sup>6</sup> Cf. Tribhāsyaratna on Taitt. Prāt., I. 1:

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS work, perhaps a contemporary of the Vyāsa Šik. The first verse betrays the stamp of modern Hinduism, as the author offers his greetings to Kālikā, Lakṣmī, and Sarasvatī. It is a concise but fairly complete Sik., dealing with accent, quantity, hiatus, doubling, Svarabhakti, etc.

(d) The next work mentioned is the Pan. Sik. Possibly a Taitt: recension of this Sik. also existed, though I have not yet found any MS. of the work in this school.

(e) The Kauhaliya Sik. (No. 893) is a short manual of seventy-nine verses, the first forty-one of which are devoted to accent. The Sik. professes "to follow the teaching of Kauhali." It is difficult to say whether this name is essentially related to Kauhalīputra, a phonetician mentioned in Taitt. Prat., XVII. 2, who held that the degree of nasality in anusvara and the nasal consonant was moderate. But the opinion is not mentioned in this Sik.

In a verse which has been quoted by the Vaidikabharana2 on Taitt. Prāt., V. 14, it states that "only he can expound the Jațā Pātha who knows the Śāstras like the Prātiśākhyas and who is an expert in all the Siksas." This reference, and the fact that it contains little that is not common to other Sikṣās, indicate it to be a comparatively recent compilation. Regarding the movements of the hand in accentuation, it prescribes the use of "the right, and not the left, hand."3

· (f) Bodhāyana. This Šikṣā, mentioned by our authorities, has not yet been discovered, so far as I am aware.

(g) The Vasistha Sik., according to Lüders, seems to be older than the Vyāsa Šik., as "it used an older text." The Vaidikābharana also quotes it,5 stating that it mentioned "26 vowels, but excluded the long !." My copy of the text, however, is a fragmentary work, containing only thirteen verses, devoted almost entirely to doubling.

(h) The Valmiki Šik. has not yet been discovered. The Taitt.

- 1 atha siksām pravaksyāmi kauhalīya-matānugām svarādi-nirnayas tatra kriyate tan nibodhata. 1.
- 2 prātišākhyādi-śāstrajñah sarva-śiksā-viśāradah buddhi-sakti-sameto yah sa jatām vaktum arhati. 55.
- <sup>3</sup> svarān hastena vinyasyed vipaścid daksinena tu śreyo vipulam anvicchan na savyena kadácana. 35.

Vyšsa Šik., p. 106.

<sup>5</sup> Taitt. Prät., p. 8: tad ucyale väsistha-siksäyäm, lvarna-dīrgham parikāpya svarāh sadvimsati proktā ilyādinā, etc. 6 No. 957 (of 1905, Madras).

Prāt. quotes Vālmīki's opinion in two passages; in the first of these passages the accent of the syllable "Om" was said to be high,1 while in the second, Valmiki's disapproval of the change of Visarga into jihvāmūlīya and Upadhmānīya has been mentioned.2 It is not unlikely, therefore, that Valmiki, whoever he may have been, as a phonetician was actually the author of a Sikṣā attributed to his name.

(i) The Hārita Sikṣā similarly remains to be discovered. As it has been quoted by the Pāriśikṣāṭīkā,3 its actual existence in a comparatively recent period may not have been impossible. Moreover, the Taitt. Prat. also quotes the opinion of a phonetician Harita on the non-duplication of a breathed fricative.

Besides the above primary Sikṣās, the following secondary Sikṣās have been mentioned:

(a) The Sarvasammata Śikṣā, MS. No. 998 (of 1905, Madras), is a far different work from the one edited by Otto Franke in 1886. The latter is a short manual of forty-nine verses, with no mention of the author's or the commentator's name, and with a very meagre treatment of the most difficult points in phonetics-viz., accent and quantity. The work examined by me, however, is more than three times the size of Franke's treatise. It has 170 verses, and has four chapters with an exhaustive commentary. The name of the author' is Keśavārya, while that of the commentators is Mañci Bhatta. Franke's commentator seems to be a different person, for not only does his commentary vary in point of treatment, the introductory verse7 of each is also different. Mañci Bhaṭṭa's commentary explains "Sarva-sammata" as that which "expounds subjects common and acceptable to

1 XVIII. 6: udātto vālmīkeh.

3 On verse 27: tatra hārīta-śiksā:

manah käyägnim ähanti sa prerayati märutam mārutas tūrasi caran mandram janayati svaram.

4 XIV. 18: üşmäghoşo häritasya.

Cf. the colophon at the end of the commentary: iti śrimañcibhatta-viracitam

sarva-sammata-siksā-vivaranam samāptam.

<sup>&</sup>lt;sup>1</sup> IX. 4: kavarga-paraś cāgniveśya-vālmikayoh.

<sup>&</sup>lt;sup>5</sup> IV. 121: sūrya-deva-budhendrasya nandanena mahātmanā pranītam keśavāryena laksanam sarva-sammatam.

<sup>&</sup>lt;sup>7</sup> Franke's commentator thus begins: dhyātvā sarva-jagannātham sāmbam sarvārtha-sādhakam vyākhyāyate 'dhunā siksā sarva-sammata-laksanā. But Mañoi Bhatta: ganesvaram pranamyāham loka-pālān arahān gurūn, sarva-sammalašiksāyā vaksye vyākhyānam uttamam.

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS all the phonetic works, the Prātiśākhya, etc., belonging to the Taitt. school." There is no such explanation given by Franke's commentator. Again, Franke's edition (p. 31) has only two verses on accent, describing the "castes" of the three accents; but the Madras MS. has thirty-three verses, and a fairly copious treatment of accent. The two verses of his edition do not occur among these thirty-three verses, but are found about the end of the Madras MS., being verses IV. 104, 105. Again, regarding this Śikṣā, Lūders² remarks that certain portions of this work are "evidently nothing but elaboration of the corresponding portions of the Vyasa Sik." This may be true of Franke's edition, but not so much of the Madras MS., which contains some material hardly to be met with in any other extant Siksā. For instance, its observation that the quantity of a consonant without a vowel is a quarter-mora,3 and that the quantity of a "pause" between a labial vowel and the first member of a consonant-group is a halfmora, provided that the consonant-group intervenes between two labial vowels—e.g., in  $utp\bar{u}t\dot{a}$ -, the "pause" between u and t was said to be a half-mora.4 Whatever may be said of these opinions, it is not unlikely that they are original theories of the Sikṣā itself. Moreover, although the work is admittedly of a secondary character, its date does not seem to be very recent, for it has been quoted both by the Tribhāsyaratna and the Vaidikābharaņa.5

(b) The Āraṇya Śikṣā (MS. No. 866) is a monograph on accent in the Taitt. Āraņyaka. It enumerates words with accent in different positions—those with an initial accent,6 those with two final udattas, etc. (see p. 166). On verse 27 the commentary has an interesting discussion on the relation of accent and quantity (see p. 166). This Sikṣā

4 IV. 80: osthayoh svarayor madhye samyogādir yadi sthitah visargāt ksaparād <sup>3</sup> IV. 95 (see p. 184). ürdhvam ubhayatrardha-matrikah.

Com.: yathā utpūtā, atrokāra-takārayor madhye virāmo 'rdha-mātrākālaḥ. <sup>5</sup> Cf. the verses on the various kinds of Svarabhakti quoted by the Tribhasyaratna on Taitt. Prāt., XXI. 5; Franke's edition, p. 22.

Again, cf. II. 3: kutracit svarayor madhye dvitam luksyanusaratah, purvagamas tathā tatra jneyo varna-vicaksanaih, quoted both by the Tribhāsyaratna and the Vaidikābharana on Taitt. Prāt., XIV. 6.

ādyudāttāni vākyāni caika-dvi-tryādi-samkhyayā, vividhāni tu vyndāni vispastāny atra kytsnašah. 2.

is admittedly a more recent work, for it speaks of itself as "nectar extracted from the ocean of the nine Sikṣās."

(c) The third and last secondary Sikṣā mentioned is the Siddhānta Siksā, MS. No. 1012. The designation is a misnomer, for the treatise does not deal with the general principles of phonetics. Its treatment is entirely empirical; it is prepared on the same lines as the Bharadvaja Šiksā, giving lists of words containing different sounds in alphabetical order-e.g., in kamisyante, lokam, etc.2 The only point of some interest is the view (see p. 153) that "tvam" is optionally pronounced tvan in the Vedas.

Nevertheless, the place of this Siksa in the chronology of Indian phonetic literature is of some importance. The author,3 who is said to have compiled both the Siksa and the commentary, not only enumerates the nine primary Siksas described above, but also mentions the commentaries Tribhāsyaratna4 and the Vaidikābharaņa, as well as the authors Bhatta Bhaskara Miśra and Gangeśa. Now Bhatta Bhāskara Miśra, according to Burnell,5 lived about 950-1000 A.D., while the date of Gangeśa, according to Keith,6 is 1150-1200 A.D. Moreover, considering the fact that it quotes all the primary Siksas, including the Vyasa Sik., it must be a more recent work than the above authors. But in view of the fact that it still esteems Bhatta Bhaskara's commentary on the Taitt. Samhitā as the bhāṣya, it was composed perhaps not much after Sāyaṇa's commentary came into prominence.

kşiti-sura-gana-hetor etadaranya-sikşamṛtam iva nava-śikṣā-vāridher uddharāmi.

kakārādih kamisyante syād amum lokam uttarah kaļa-dhātoh kad ity āhur aśvibhyām paritah kṛtam. 45.

4 Verse 2: pūrva-śabdān parāmṛśya prātiśākhyam ca sarvaśaḥ siddhāntaśiksām vaksyāmi veda-bhāsyānusārinīm.

Com.: . . . tribhāsyaratnair vaidikābharanādi-vyākhyāna purahsaratayā kṛtam pratisakhyam ca paramęśya vedabhasyanusarinim bhatta-bhaskaradi-śodhanajanyatayā visvasanīyām . . . siddhānta-sikṣām vakṣyāmi.

Index to Skr. MSS. at Tanjore, p. 7.

 $<sup>^{1}</sup>$  sarva-sammatam sarvesām taittirīya-śākhopayoginām prātišākhya-prabhŗtīnām sammatam samänärtham laksyante prakäsyante 'neneti-laksanam. <sup>2</sup> Vyāsa Sik., p. 106.

<sup>&</sup>lt;sup>1</sup> Introductory verse, last two lines:

<sup>3</sup> Cf. colophon: śrīnivāsādhvarīndrena catuşkula-sudhāmśunā ślokāh siddhāntaśiksāyām catuhsaptatir īritāh śrīnivāsādhvarīndra-viracitā siddhānta-śikṣā-vyākhyā

<sup>&</sup>quot;Indian Logic," p. 33. Gangeśa is mentioned under verse 7: anviksikin parama-kāruniko pranināyeti Gangeśah.

The lower limit of its date was therefore the fifteenth century A.D., about a century later than Sayana. The commentaries Tribhasyaratna and the Vaidikābharaņa should therefore have been presumably composed before the fifteenth century A.D.

But Śiksās much more valuable than some of the above have now been discovered. Three of these, all Madras MSS., may be described:

1. The Apiśali Śikṣā, MS. No. 864, is mostly devoted to articulation. The name of Āpiśali as a grammarian anterior to Pāṇini has been pointed out by Burnell,2 while the Vaidikabharana3 quotes the Siksa by name. and the passage quoted has been identified by me in the Sikṣā, with a slight variation of reading. The Apiśali Sik., then, should be earlier than the Siddhanta Sik., which, as shown above, mentions the Vaidikabharana. Moreover, as suggested above (see p. 10), this Śikṣā possibly suggested to Kaiyyata the eleven kinds of "external effort," as in no other Siksa have these phases of "external effort" been described. If this was a fact, the lower limit of its date may be earlier than the eleventh century A.D., being the probable date of Kaiyyata.

But it is possible to push back its date even further. For Raja Šekhara (circa 937-1077) in his Kāvya Mīmāṃsā actually names this Śiksa, as Bhagvad Datta<sup>5</sup> has pointed out. The probable lower limit of its date may therefore be assumed as the ninth century A.D.

The upper limit of its date, however, cannot be pushed back very far, as in an introductory verse it describes its object6 to be "the fixation of data relating to Vedic texts as prescribed by Sikṣā and Grammar, without conflicting with the Prātiśākhyas." The work, though in substance the authorship of "the sage Apiśali," possibly underwent further changes in course of time.

<sup>1</sup> Burnell: Vamsabrāhmaņa, pp. vi ff.

<sup>2</sup> "Aindra School of Grammarians," pp. 1, 36.

3 On Taitt. Prat., II. 47: śesah sthana-karana ity apiśala-śiksa racanat. The actual reading in my transcript of the MS. is: (jihvagrena dantyanam) śesah svasthāna-karanyāh. 24. As this Sūtra occurs also in Candra's Grammar (18), the possibility of a borrowing on the part of either of these works is a matter for further investigation.

4 Belvalkar, "Systems of Skr. Grammar," p. 41.

Manduki Sik., p. 6.

tasmāt tat-tat-samāmnāye prātiśākhyāvirodhatah, kāryam sarvam vyavasthāpyam siksā-vyākaranoditam. 5.

atha siksam pravaksyami matam apisaler munch 1a.

2. A much more interesting Śikṣā is the Kālanirṇaya (on Quantity), which had come to the notice of Whitney1 and Lüders,2 but they could not trace it out. It has now been discovered in Madras, and copies of two MSS. (Nos. 891, 892) have been sent to me. Its observations on quantity will be discussed in Chapter XI. As regards its date, Burnell<sup>3</sup> suggested the fourteenth century, and thought it was probably a work of Sāyaṇa. But as the Vyāsa Śik. has borrowed a portion from this Sik.,4 it should be earlier than the thirteenth century, the date of the Vyāsa Sik. As regards the upper limit of its date, no particular data are available; but the work is evidently posterior to the Prātiśākhyas, for in the introductory verse the author says, "After studying, according to my lights, the Śāstras like the Prātiśākhyas, etc., I proceed to describe quantity, for the comprehension of Vedic truth."5

Several verses quoted by the Tribhasyaratna and the Vaidikabharana can be traced out in the Sikṣā. Thus the one quoted by the former on Taitt. Prāt., XVIII. 1, is the nineteenth verse of this sikṣā;6 another cited on the same Sūtra is its sixteenth verse;7 while the one quoted by the Vaidikābharaṇa on Taitt. Prāt., I. 37, regarding the quantity of a final l is its eleventh verse.<sup>8</sup> Its commentary is named the Kāla-nirņaya Dīpikā, the commentator's name being Muktīśvarācārya. He combats Patanjali's view-or, rather, what seemed to him to be his view—that there was a "pause" between two individual sounds (see p. 186).

3. But even more interesting than the above is the Pāriśikṣā, MS. No. 924. It is a complete Śikṣā, with a lucid commentary. The striking observations of this Sikṣā on doubling, quantity, and accent will be noticed in Chapters V., XI., and X. The commentary gives us the definition of the syllable (see p. 55). But in the case of this work, both the name and the date are a riddle. As regards the title of the book, what was meant by Pari? Aufrecht, in his Catalogus Catalo-

<sup>&</sup>lt;sup>1</sup> Taitt. Prāt., p. 355.

<sup>&</sup>lt;sup>2</sup> Vyāsa Šik., pp. 110, 111.

<sup>3 &</sup>quot;Aindra School of Grammarians," p. 49. 4 Lüders, Ibid., op cit.

<sup>5</sup> prātišākhyādi-šāstrāņi mayā vīkṣya yathāmati, vedatatvāvabodhārtham iha kālo nirūpyate.

svādhyāyārambhaśesasya pranavasya svarasya ca adhyāyasyānuvākasyānte syād ardha-tṛtīyatā.

<sup>&</sup>lt;sup>7</sup> sandhyakşarānām vedam ca pranavam cāntarā tathā.

<sup>8</sup> avasāne lakārasya tripādatvam sadā bhavet.

rum, suggests that Pāriśikṣā might be Pārāśarī Śikṣā. But the diffiulty of accepting this suggestion is that the text of this Śikṣā has very tle similarity with that of the Pārāśarī Śikṣā. And then there is e phonetic difficulty of the change of a whole word Pārāśarī into Pāriśarī into Pāriśar

As regards its date, the Parisiksa was earner than the Siddhanta Sikṣā, for it is quoted both by the Tribhāṣyaratna² and the Vaidikā-bharaṇa,³ both of which have been mentioned by the Siddhanta Sikṣā. The lower limit for the date of its composition may be assigned to the fifteenth century, the probable date of the Siddhanta Sikṣā.

The above is an attempt to construct a crude relative chronology of the Taitt. Sikṣās from the meagre data available. But it is necessary to mention in this connection a work which has not been sufficiently brought to the notice of modern scholars—viz., the Vaidikābharana. It is an illuminating work on the Sikṣās in general and the Taitt. Prāt. in particular. It not only quotes many of the extant Sikṣās of the Taitt. school, as shown above; it also cites possibly several more Sikṣās which still remain to be discovered. On advanced subjects like quantity, accent, etc., peculiar to the Sikṣās, its data are particularly valuable, and will be examined in due course.

But its chronology is obscure, as usual. The only data given by the author about himself are his own name, Gārgya Gopāla Yajvan, the name of his work, the Vaidikābharana, and another work—viz., Svarasampad. Burnell mentions another treatise by the same author—viz., the Pitrmedha-bhāṣya—in the beginning of which he merely mentions his name. There is said to be another work by the same author—viz., the jñānadīpa, a commentary on the Vṛttaratnā-kara—in which he quotes Śrīnātha, who, according to Rangācārya, must have lived after the eleventh century, as he quotes the author of

It is verse 12 in the Pāriśiksā.

It is verse 9 in the Pārisiksā.

gorum, suggests that Pāriśikṣā might be Pārāśarī Śikṣā. But the difficulty of accepting this suggestion is that the text of this Siksā has very little similarity with that of the Pārāśarī Śikṣā. And then there is the phonetic difficulty of the change of a whole word Pārāśarī into Pāri, with a short final. The commentator on this Sikṣā, however, suggests that Pari was the name of a sage. He thus describes the purpose of this Śikṣā: "The author follows the works on phonetics, etc., composed by the sages Bhāradvāja, Vyāsa, Pārī, Šambhu, Kauhala, Hārita, Bodhāyana, Vāsistha, Vālmīki, etc., incomprehensible to people of modern times." It will be noticed that eight out of the nine names quoted in this list are exactly those enumerated above by the Vedalakṣaṇānukramanikā among the nine authors of the primary Siksās. The ninth author given by our commentator is Pari, while the one mentioned by the Anukramanikā is Pāṇini. It may be supposed, then, that "Pāri" was a clerical error for "Pāṇini." But this supposition vanishes when we note that the commentator even in verse2 calls the work the "Pāriśikṣā." Nor is the name Pāri to be met with elsewhere in Sanskrit. It cannot be the name of the author, for he definitely gives his name as "Cakra." Perhaps the author first thought of "Pariśikṣā," " a 'Rundschau'" on Sikṣā (though even this would be an unsatisfactory term), and then coined an attributive designation for a work relating to a survey of Siksa as a subject.

As regards Cakra, his style and metre indicate that he is a comparatively recent poet. He does not mention any locality, but presumably belongs to the south. A poet of this name is said to be the author of "Citra-ratnākarakāvya" and "Citra-praśnottara-ratnā-

<sup>&</sup>lt;sup>1</sup> Aufrecht, Catalogus Catalogorum.

<sup>&</sup>lt;sup>2</sup> On Taitt. Prāt., XXI. 1:

yah svayam rājate tam tu svayam āha Patañjalih upari sthāyinā tena vyangyam vyañjanam ucyate.

<sup>3</sup> On Taitt. Prāt. I. 2:

anvartham mahāsamjītā vyatījayanty arthāntarāni ca pūrvācāryair atas tās tu sūtrakāreņa cāśritāh.

<sup>&</sup>lt;sup>4</sup> Published in the Mysore Government Oriental Library Series, 1907 (Taitt. Prāt.).

<sup>&</sup>lt;sup>5</sup> On Taitt. Prät., I. 1. <sup>6</sup> On Taitt. Prät., XIV. 29.

<sup>7</sup> Index to Skr. MSS. at Tanjore, p. 16.

Rangacarya, "Introduction to the Taitt. Prat." (Mysore), pp. 18-19.

<sup>1</sup> Introductory lines to verse 3:

sāmpratika-jana-duravabodha-bhāradvāja-vyāsa-pāriśambhu-kauhala-hārīta bodhāyana-vāsis|ha-vālmīki prabhṛtimunigaṇa-vinirmita-śikṣādi-granthānusāreṇa . . . pratijānīte.

<sup>&</sup>lt;sup>2</sup> satām mudam samprati pārisikṣā vyākhyāna-bhūtā hṛdayangameyam vilakṣanā yājuṣabhūṣanākhyā kṛtir madīyā vitanotu kāmam. 4.

³ tanayo vinayojjvalasya tasya prathito vaidika-vävadūka-simhah, kṛpayā mahatām sa cakra-nāmā hy api varṇa-krama-laksaṇam karoti. 3.

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the Vaijayanti (circa the eleventh century). But we need not look for an upper limit as early as the eleventh or the twelfth century, for it has been shown above that the author quotes the Pāriśikṣā, although he is cited by the Siddhanta Śikṣā. His probable date is therefore circa fourteenth to fifteenth century A.D.

As regards the Sama Veda, three Siksas may be mentioned:

1. The Nārada Śikṣā is one of the oldest and the most profound Śikṣās. It states its object to be "the treatment of accents in the Sāma Veda." This is corroborated by the nature of the text, which,2 from pp. 394 to 428 describes accent and its relation to musical notes; then there occurs a break of three pages in which other subjects of phonetics, as doubling, syllabication, etc., are dealt with (428-31); accent is resumed on pp. 431-32. Again, there is a break of nine pages on extraneous subjects; and accent is again resumed from p. 440. These two breaks in the treatise seem to be interpolations which were inserted later in order to make it a complete Sikṣā.

As regards its chronology, the treatise is silent about itself, except that its authorship has been attributed to Nārada.3 We have, therefore, to depend upon external evidence for its date. A quotation from it, in which a vowel is compared to a supreme monarch, occurs in the Tribhāsyaratna. But works considerably earlier seem to refer to it. Thus in the Samgita Ratnākara (circa thirteenth century), Nārada has been mentioned as the author of the Gandhara-grama, the third musical gamut, and it states in this connection that there are only two grāmas (musical gamuts) on earth-viz., the Ṣadja-grāma and the Madhyamagrāma; the third-viz., the Gāndhāra-grāma, which it attributes to Nārada6—"is current only in paradise, and not on earth."

1 ŚS, p. 398:

sāmavede tu vaksyāmi svarānām caritam yathā, alpa-grantham prabhūtārtham śravyam vedāngam uttamam.

<sup>2</sup> The text referred to occurs in SS.

3 ŚS, p. 398: śikṣām āhur dvijātīnām rg-yajuh-sāma-lakṣaṇam, nāradīyam śczena niruktam anupūrvaśah. 4 On Taitt. Prāt., XXI. 1 (see p. 56). <sup>5</sup> Clements, "Introduction to the Study of Indian Music," p. 46; R. Simon,

Zur Chronologie der Indischen Musikliteratur," p. 154.

grāmah svara-sumūhah syān mūrcchanādeh samāsrayah tau dvau dharātale tatra yat sadjagrāma ādimah.

gändhära-grämam äcaste tadā sam närado muniķ, pravartate svarga-loke gramo' sau na mahītale.

Now precisely these three grāmas, including the Gāndhāra-grāma, have been taught in the Nārada Sikṣā,1 and there it also explicitly states as the opinion of Nārada that "the Gāndhāra-grāma does not exist anywhere else except in paradise." Again, the Samgīta Ratnākara, in another verse,2 states concerning modulations (mūrcchanā) that "Narada has given other names for them-viz., uttara-mandra, udgatā, aśvakrāntā, sauverī, hṛṣyakā, and uttarāyatā"-terms which precisely occur in the Nārada Śikṣā.3 It is probable, therefore, that the author here actually refers to the Narada Sik. But if this is a fact, the lower limit of its date may be pushed back several centuries before the Samgita Ratnakara, for these terms for modulations attributed to Nārada also occur in Bharata's Nātya Śāstra,4 and if this tradition regarding Nārada's authorship of these verses was correct, the lower limit for the date of the kernel of this Siksa was possibly the fifth century A.D., being the probable date of Bharata's Nātya Śāstra.5

But while our treatise seems to be one of the oldest of the Sikṣās, its chronology cannot be pushed back so early as to precede even the Prātiśākhyas, for it quotes authorities,6 as Tumburu and Viśvāvasu, who have been mentioned in later or contemporary works, as the Mahābhārata.7 It seems to be posterior both to the Vamsa Brāhmana

1 SS, p. 399: sadja-madhyama-gandharas trayo gramah prakirtitah, bhurlokāj jāyate sadjo bhuvar-lokāc ca madhyamah svargān nānyatra gandhāro nāradasya matam yathā.

<sup>2</sup> I. 4, 22, 23:

tāsām anyāni nāmāni nārado munir abravīt, mūrcchanottara-mandrādyā sadjagrāme' bhirudgatā, aśvakranta ca sauveri hrsyaka cottarayata, rajanīti samākhyātā rsīnām sapta mūrcchanāh.

3 SS, p. 400: şadje tüttaramandrā syād rsabhe cābhirudgatā, aśva-krāntā ca gandhare trtiya murcchana smrta, madhyame khalu sauvira hrsyaka pañca.ne svare, dhaivate cāpi vijneyā mūrcchanā tūttarāyatā.

4 XXVIII. 30-31:

ādav uttaramandrā syād rajanī cottarāyatā, caturthi suddha-sadjā ca pañcami matsari krtā, aśvakrāntā tathā sasthī saptamī cābhirudgatā, sadja-grāmāśritā hy etā vijneyā sapta mūrcchanāh.

Winternitz, "Gesch. d. Ind. Litt.," p. 9.

6 SS, p. 442: tumburu-nārada-vasistha-viśvāvasvādayaś ca gandharvāḥ.

7 St. Peters. Lexicon. Viśvāvasu occurs as an author of a hymn in the Rgveda (X. 139), but as a Gandharva (in which position it occurs in the Nārada Sik.) it occurs more frequently in the Mahabharata.

and the Sāmavidhāna Brāhmaṇa. It refers to an authority Audabraji¹ mentioned in the former work, while it follows the latter in its description of the various kinds of music prevalent among the different scales of creation.2

2. The Lomasi Sik. makes general but concise observations on doubling. It also refers to Tumburu,3 quoting his opinion on the regulation of exhalation and inhalation during Sama chants. But as regards its chronology, even its authorship is puzzling. The title of the Sikṣā suggests that its author was a person named Lomaśa. But in its first verse it is stated that the Sik. was "thought out by Gargācarya." How can the title "Lomasi" be connected with Gargacarya? Now a MS. work,5 the Jatakapaddhati, enumerates a list of authorities on Astronomy among whom Garga and Romaśa (along with Vyāsa, Vasistha, etc.) have been mentioned. If the Šikṣā was planned by Garga, may it be supposed that it was executed by another man in the same line-viz., Romaśa or Lomaśa? Or is the Śikṣā, being a work on phonetics, called Lomasi or Romasi after Romasa, the goddess of speech, mentioned as a daughter of Brhaspati in the Brhad Devatā?6 The connection of Garga with the Samaveda, however, may be suggested by "Gargya," said to be one of the thirteen teachers of the Sāma Veda,7 possibly the traditional author of the Pada Pāṭha of the Sama Veda. But the question of the Sikṣā's authorship and its chronology is still shrouded in mystery.

The Sikṣā recommends the pronunciation of Svarabhakti as a, which represents a geographical area to which Ardhamagadhi and Apabhramsa belonged (cf. p. 136).

1 SS, p. 443: varnāms ca kurute samyak prācīnaudbrajir yathā.

Cf. Vaméa Brahmana, III. 4: puşya-yaśā audavrajih.

<sup>2</sup> ŚS, p. 419: krustena devā jīvanti prathamena tu mānusāh paśavas tu dvitīyena gandharvāpsarasas tv anu. Cf. Sam. Brahm., I. 8: tadyo 'sau krustatama iva samnah svaras tam devā

upajīvanti yo 'varesām prathamas tam manusyāh, etc. \* SS, p. 461: daksino nihstah prano (a) panas tv anyatha bhavet savyam pitvāpānasya tumburasya matam yathā.

4 ŠS, p. 456: lomašanyām pravaksyāmi gargācāryeņa cintitām. Madras MSS. Catalogue, 1913.

No. 374, colophon: romašah paulašaš caiva cyavano yavano bhrguh, šaunako stādaša hy ete jyotih-šāstra-pravarttakāh.

6 III. 156: prādāt sutām romašām nāma nāmnā, byhaspatir bhāvayavyāya rājñe. 7 Commentary on the Caranavyūha (Benares), p. 47: āsām śākhānām adhyāpakācāryās trayodaśa-samkhyākāh . . . dārālo gargyah sāvarnih . . . , etc.

3. The Gautami Sik. is ascribed to Gautama, probably in honour of the authority who, according to the Ārṣeya Brāhmaṇa,1 was the seer of the first Sama. It manifests a close study of doubling and consonant-groups, and says, "Gautama has declared that there exists no consonant-group with more than seven consonants."2

It refers to a "Prātiśākhya" in which a consonant-group (yu)nnksksv is said to occur, but no such group can be traced in any of the extant Prātiśākhyas.3 This may suggest that it was posterior to some extinct Prātiśākhyas, but the question of its chronology remains

absolutely unsolved.

The Sikṣā belonging to the Atharva Veda is the Māndūkī, but, although connected with the Atharva Veda, owing to the copious number of quotations4 from that Veda occurring therein, it is particularly interested in accent common to all the Vedas, especially the Sāma Veda, and seems to have further developed the teachings of the Narada Sik. on accent. Thus it speaks of the seven musical notes in the Sama chants,5 of the necessity of moving the hand in the Rg, the Yajus and the Sama recitations,6 and of the opinion, attributed to Mandūka, that the first two and the last two notes of the musical scale are sung in the Vedas.7 The Nārada Sik. on this point gives nothing that may be common to all the Vedas; it has only specified the kinds of musical notes confined to each particular Veda.8 - Again, verses 8-12, describing the nature of notes in the musical scale, seem to be the same as those given in the Nārada Šik., slightly modified.

1 Cf. the opening line of this Brahmana:

gautamasya parkau.

According to Caranavyūha (Benares, p. 45), Gautamī was one of the nine subdivisions of the Ranayaniya school.

- <sup>3</sup> It is possible, as Professor R. Simon in a private communication suggests to me, that this unwieldy consonant-group was the transcription of a musical phenomenon in the Sama Veda ganas, though there are no indications of such consonant-groups in the gānas; yunkṣvā, e.g., is written in the gānas as  $y\bar{u}^3$  'nkṣvā (Sāma Veda, B. I. Edition, I. 1, 3, 5).
- 4 Traced by Bhagvad Datta, in the index to his edition of the Manduki Sik., 1921.
  - <sup>5</sup> Verse 7, SS: sapta svarås tu giyante samabhih samagair budhaih.

6 32b, Ibid.: rg-yajuh-sāmagādini hasta-hīnāni yah pathet.

7 Verse 17: prathamāv antimau caiva varttante chandasi svarāh, trayo madhyā. nivarttante mandūkasya matam yathā.

8 Cf. SS, pp. 397-398.

9 Cf. SS, pp. 407-408

As regards its date, then, its upper limit may be assumed as the fifth century A.D., the probable date of the kernel of the Nārada Sik., but it seems to be much later than that date. For it contains a good deal of material common to some of the Sikṣās of the White Yajur Veda—e.g., pronunciation of y and v in different positions (verse 87), the reference to the woman of Surastra pronouncing the nasal sound ranga (verse 112), etc.—and so is either contemporary with, or posterior to, the Yajñ. Sik., circa the tenth century A.D.

The above chronology of the Siksās has been determined from the standpoint of the form in which we possess them at present, and it has been shown that the latest of the Siksas belong to a period as late as the twelfth to the fifteenth century A.D. But this does not necessarily indicate that the matter of these Siksas is also an equally recent production. If some of them were composed during the medieval period, a considerable portion of their material was most probably a traditional record of phonetic observations of much earlier ages. For it is hardly likely that many of the opinions—as on abhinidhana in the Car. Sik., and on the divergent pronunciations of y and v in several Sikṣās (see pp. 128 ff.)—record contemporary pronunciation of spoken Sanskrit. The pronunciation in question belonged to a much earlier, transitional stage, which is confirmed by the development of the middle and the modern Indian languages. The motive for the injunction of the older pronunciation was in several cases—e.g., when the Car. Sik. said that consonants in Sandhi were always to be doubled—conservative, to guard the traditional pronunciation against provincialism. Moreover, the fact that nearly all the Sikṣās have been composed in a metrical style suggests the possibility of earlier works in the Sūtra or prose style, of which the Siksās were popular compendiums for ready reference. Nevertheless, there is nothing against the supposition that even in the medieval period some portion of the Sikṣā literature was an original contribution. When, for instance, the Sikṣās offered various details on Svarabhakti after the Svarita accent (see pp. 84 ff.), the authors presumably refer to their own pronunciation of these sounds.

## GEOGRAPHICAL DATA.

While the chronological material of Indian phonetic literature is poor, its geographical data are hopelessly meagre. In the whole domain of this literature of fifty-five books examined by me, only five geo-

graphical names have been mentioned: (1) Surastra, a stock-example of many Sikṣās, so that we cannot specify the original source with which the place may be connected; (2) Puskara (cf. p. 33), a holy place of pilgrimage mentioned by the Pārāśarī Sik.; (3-5) the Yamunā (Kālindī), the Ganges, and Sarasvatī mentioned by the Yājñ. Śik.1 These four places of pilgrimage, so commonly connected with all parts of India, could be mentioned by anybody, however distant he may actually have been from those places.

Variations of pronunciations mentioned in the following pages, however, may help us to construct a number of hypothetical geographical data of primitive and middle Indian as observed in Sikṣā literature—a subject for further investigation. The following lines for the construction of these hypothetical isoglosses of the future may be provisionally suggested:

- 1. Pronunciation of r and r mentioned as dental or alveolar by the Prātiśākhyas, but cerebral by the Pān. and the Āpiśali Śikṣās, may suggest the former's connection with the western, and the latter's with the eastern, dialects.2
- 2. The Taitt. Prat.'s view of the Yamas as belonging to the succeeding syllable (nasalization being weaker in this case) and that of the Vāj. Prāt. as belonging to the preceding syllable may connect the former with the Ardhamagadhi-speaking areas, and the latter with the other areas.3
- 3. The Taitt. Prat.'s rule' regarding the insertion of a plosive between a fricative and a nasal consonant may connect the pronunciation with the Asokan Central (or Magadhan) dialect.
- 4. The prescription of the Lomasi Sik. regarding the pronunciation of Svarabhakti<sup>5</sup> as a may connect it with areas to which Mahārāṣṭrī and Ardhamāgadhī belonged, and the Yājñ. and the Māndūkī, which prescribed it as i, with the other areas.
- 5. The Vāj. Prāt.'s prescription of pronouncing intervocalic j as y(so that  $aj\acute{a}$ - was to be pronounced  $ay\acute{a}$ -) may connect it with the western dialects.
  - 6. The rules' of the Sikṣās of the White Yajur Veda regarding the
- 1 SS, pp. 4-5: kālindī samhitā jūeyā padayuktā sarasvatī, krameņāvartayed gangā šambhor bānī tu nānyathā.
- <sup>2</sup> Cf. p. 9. <sup>3</sup> Cf. p. 79. 4 Cf. p. 125. <sup>5</sup> Cf. p. 136.
- 6 IV. 164: svarāt svare pare samānapade jo yam na tu ŗkāre.

7 Cf. Chapter VI.

pronunciation of y and v in certain positions may connect them with Madhyadeśa—the Śauraseni-speaking area.

7. Similarly, the Vāj. Prāt.'s prescription¹ that the cerebral l and lh, the Jihvāmūlīya and the Upadhmānīya did not exist among the Mādhyandinas may suggest that the above-mentioned area was meant.

#### CHAPTER I

#### THE SYLLABLE

The most usual term used in Sanskrit works for the syllable is akṣara, which the Pāriśikṣāṭīkā Yājuṣabhūṣaṇa¹ explains as that which does not move as an adjunct to another: in other words, which stands alone.

The essential element of the syllable was said to be the vowel. For a consonant, according to the statement of the Tribhāṣyaratna,² cannot stand by itself; it is dependent, while the vowel is independent. There is no doubt, says the same authority, that a consonant has an existence of its own. For, firstly, meanings of words change with consonants—e.g., in the words kūpa- and yūpa- the vowels are the same, but the consonants are different, and so the meanings of these words differ. And, secondly, the articulation of a consonant takes some time,³ which, according to Indian grammarians, was equal to half the time taken by a short vowel—i.e., half a mora. It was only in quick speech that the duration of a consonant was merged in that of a vowel. In intermediate and slow speech, however, says the Vaidikābharaṇa, a consonant does distinctly preserve its quantity, though in quick speech its quantity is not distinctly perceived, just as in a mixture of milk and water it is only the milk that is distinctly perceived.

A consonant, then, according to the Indian grammarian, is not absolutely dependent upon the vowel. And yet, as the Nārada Śikṣā¹ points out, consonants are like pearls in a necklace, but the thread which supports them is the vowels. Consonants, according to Patañ-

<sup>1</sup> VIII. 29: tasmin l lh-jihvāmūlīya-nāsikyā na santi mādhyandinām.

<sup>1</sup> MS. No. 924, Madras; v. 9. Also the Vaidikābharana on the Taitt. Prāt., I. 2: na ksarantīty aksarāni ksaranam anyāngatayā calanam.

nanu kūpo yūpa ityādau vyañjanam evārthavišesabodhakam iti svaro vyañjanāmgam kim na syāt? vyañjanam kevalam avasthātum na šaknoti kintu sāpekṣam; svaras tu nirapekṣah. Taitt. Prāt., XXI. 1.

<sup>&</sup>lt;sup>3</sup> svarasamsystasya vyanjanasya svarakāla ekakālo drutavyttau na tu sarvairety arthah. Vaidikābharana on Taitt. Prāt., XXI. 1.

<sup>4</sup> svarapradhānam traisvaryam ācāryāh pratijānate, manivad vyanjanam vidyāt sūtravac ca svaram viduh. SS, p. 436.

jali, share, in a sense, in the accent of vowels. For, says Patañjali, although accent is not a quality of the consonant, it is the quality of the vowel; yet by proximity to the vowel, the consonant also acquires this quality of the vowel, just as a piece of white cloth between two red pieces of cloth acquires their colour, or just as a pot acquires luminous power by the light of the lamp. The accentuation of a vowel can be perceived without the presence of a consonant, but, says Patañjali, without a vowel a consonant cannot even be pronounced. The Sanskrit word for the vowel, svara, has been derived by Patañjali as sva-ra, which literally means 'self-ruling' (svayam rājate),2 while the Nārada Sikṣā compares the vowel to a powerful monarch and the consonant to a weak king, the latter submitting to the force of the former.3

The vocalic basis of the syllable, maintained by Indian grammarians, was on the whole sound. There is no doubt that even a consonant, if pronounced with sufficient prominence, may become an independent syllable. For the basis of a syllable is prominence, not mere sonority. This prominence has three elements—viz., length, breath-force, and sonority. A consonant has, indeed, less sonority than a vowel has, but if one or both of the other two elements—viz., length and breath-force are particularly strong in its articulation, the consonant, nay be prominent enough to form an independent syllable. Thus in Japanese S in arima\$ ('is' or 'are'), s in \$ka ('deer'), k in kra ('grass'), and m in ma ('horse') are independent syllables, as they are pronounced with unusually great prominence of breath-force and length. Similarly in English l in funnel, n in mutton are independent syllables. And in colloquial rapid speech in German n in wir könn(en) and m in wir komm(en) are independent syllables. A consonant may, then, occasionally become an independent syllable. Nevertheless, a vowel is a more important basis of syllabication than a consonant is. For in actual speech the element of sonority is more predominant than those of length and breath-force in constituting the

prominence of a sound, and the vowel being more sonorous than a consonant, tends therefore to possess greater prominence than a consonant. Hence the more sonorous sounds-viz., vowels-rightly appeared to Indian grammarians as convenient bases of syllabic division.1

But if our grammarians implied that a vowel was absolutely the essence of a syllable, they were evidently wrong, for it is now an established fact that a consonant or a group of consonants can form an independent syllable (cf. the examples given above). The language of Indian grammarians in this connection implies that they did not dogmatically maintain the vocalic basis of the syllable in the absolute sense, for they speak of the vowel as a more powerful monarch and of the consonant as a weaker king. But it is evident that they were inclined on the absolute side. Moreover, it did not definitely occur to them as a general principle that a consonant or a group of consonants could form an independent syllable. There is no doubt that the syllabic nature of r and l did strike the Indian phoneticians, but even here it was in the form of vowels that l and r appeared to them as constituting independent syllables. Thus according to the Bhāradvāja Šikṣā l was never a vowel in the beginning or at the end of a word, but it was vocalic in the medial position, as in the word klpta-.2 Again, the Svaravyanjana Šiksā is exclusively devoted to the question when r is a consonant and when it is a vowel; for details see Appendix A.

In the light of the above facts, however, it seems to me probable that the Indian terms Svara and Vyanjana did not exactly correspond to the "vowel" and the "consonant" of modern phonetics. The Indian terms may have denoted "a syllabic sound" and a "nonsyllabic sound" respectively. For the essential difference between Svara and Vyanjana lay in their relative dependence. The Svara was said to be "self-dependent," while the Vyanjana (literal meaning 'manifested by another,'3 'accessory') was dependent upon the Svara. So when the consonants l and r, and sometimes even m (according to the Sarvasammata Siksa, as a

<sup>1</sup> naite (anudāttādayaḥ) vyañjanasya guṇāḥ, aca ete guṇās tatsāmīpyāt tu vyañjanam api tadgunam upalabhyate tad yathâ drayo raktayor vastrayor madhye śuklam vastram tadgunam upalabhyate. On Pāṇini, I. 2, 29. Kielhorn's Ed.,

<sup>&</sup>lt;sup>2</sup> svayam rājante svarā anvag bhavati vyanjanam iti. Ibid., p. 206.

<sup>&</sup>lt;sup>2</sup> durbalasya yatha rästram harate balavan nṛpaḥ, durbalam vyañjanam tadvad harate balavan svarah. SS, p. 436.

I owe the above examples to Miss Armstrong, of University College, London.

<sup>&</sup>lt;sup>1</sup> Cf. Meillet, "Langues indo-europeennes" (3rd Edition, p. 106): "The vowel belongs entirely to the syllable of which it is the centre."

<sup>&</sup>lt;sup>2</sup> udáhrtah klptaśabdo na padádyantayoh svarah. 34 (Sieg's Edition).

<sup>3</sup> Cf. the explanation of the Vaidikābharaņa on Taitt. Prāt., I. 6: "parena svarena vyajyata iti vjanjanam." This sense of the suffix ana is here possible; ef. Böhtlingk on Panini, III. 3, 113.

subsequent discussion will show: cf. p. 82), were noticed as being independent sounds and were designated as Svara, the general principle that a consonant could also form an independent syllable may have been recognized by Indian grammarians if they actually meant by Svara "a syllabic sound," and not necessarily "a voiced sound accompanied by a free passage of air through the mouth, and not producing audible friction," which the modern term "vowel"

#### APPENDIX A.

The Svaravyanjana Śikṣā on "r" as a Consonant and "r" as a Vowel.

The Svaravyanjana Śiksa is a short treatise of about three pages. It is MS. No. 21 of 1875-76, belonging to the Bhandarkar Oriental Research Institute, Poona. The MS. is unfortunately corrupt and mutilated, and I have not been able to secure another copy of it

The object of the work is to show when r is a consonant and when it is a vowel. The work follows the Rg Prat., for it not only quotes in full two verses from it (IV. 8-9), but also uses throughout the terminology of this Prātiśākhya, such as various terms of Sandhi, niyata, bhugna, ksaipra (Rg Prāt., II. 8), anuloma sandhi (Rg Prāt., II. 3), etc. The work is post-Pānineyan, for it quotes Pānini, VII. 4, 28

The treatise is divided into six sections or vargas.

I. The first section points out cases in which r of ri is a consonant. In the various phases of Riphita Sandhi-i.e., in which Visarga may be either traced to "r" or can be changed to "r" (Rg Prāt., IV. 9)—the "r" is a consonant. Thus in the combination prātárindram (prātár indram), the "r" of the syllable "ri" will be a consonant. It will be also a consonant in Paripanna Sandhi, which, as the Rg Prat. (IV. 5) explains it, is that in which m is changed into an Anusvāra before r or a spirant. Thus in hótāram ratnadhâtamam, the r following the Anusvara will be a consonant. On the other hand, as the author points out in Section IV., r as a vowel cannot allow an Anusvara before it—e.g., in samrtúbhih.2

According to the author, r is a consonant, before y.1 This seems to be a striking observation. For it is a fact that in Sanskrit we do not find any group t+y; t always changes into t before t, and the treatise in the third section quotes Panini, VII. 4, 28, according to which the final r of a verb is changed into ri before y. Cf. Wackernagel, p. 199: "r appears to have phonetically become ri

7 in various forms of the numeral tri is a consonant, except in trtīya- and tisr-. The Śikṣā² then enumerates a list of words in which , r is a consonant and in which it is likely to be confused with r,

as ripú-, krívi-, krimi-, risadas, etc.

II. The second section specifies cases in which r is clearly a vowel-viz., after an initial group of consonants or before a consonantgroup, of which the last is the penultimate sound of the stem.3 This is an interesting observation, for an initial consonant+consonant+ r as a consonant does not very commonly occur in Sanskrit, but the author's observation is not universally borne out by the facts of the language, for side by side with sparksyāmi there do exist in Sanskrit optional forms like spraksyāmi, where r is a consonant, although preceded by a consonant-group. Nevertheless, if the author here refers to the language of the Vedas in general and of the Rgveda in particular, his observation is probably sound, for forms like sprakṣyāmi do not occur in the Vedas (Samhitās).4 Again, the observation that r is a vowel when followed by a consonant-group, provided that the penultimate is a consonant, is also interesting, and this is borne out by forms like trpta-, where r is a vowel. But what about forms like tarptā, which Pāṇini (VI. 1, 59) allows? Does the

<sup>4</sup> They occur in the Brāhmaṇas; cf. Wackernagel, p. 213.

<sup>&</sup>lt;sup>1</sup> Daniel Jones, "English Phonetics," 2nd Edition, p. 11. 2 napy anumarah samptubhih.

<sup>1 (</sup>a) yakāre ca rišoktau ca; (b) pravobhriyanta ity ādau rimšayaglinksv iti smrteh.

<sup>2</sup> The following is the text of the first section: Om namo brahmane, rephan nalope niyate praśritakamayoh krame, ralosmopahitor hrasvo inavarjam paripannage. abhyase triti samkhyayas trtiyatisrvarjitah. rinacchrito ripuh krimih krivih vrišo rišādasah. trivistattristujātasya (?) tripadyas tridhā tritah. śrī srī-(-va ?) prayoktu (?) yas trimsat krivir ādisu sopadā. risotha risato rissyassritah saptakavarjitah, yakare ca risoktau ca adau canupada ripuh. rinagnistam riri-'esamso rihate' tha risadasah. ity uktam vyanjanam sarvam idanim ucyate svarah. argah. 1.

³ vikramo näpy anusvärah rkärah sa sphutah svarah, samyogäc ca parah pürvah samyoge vyanjanopadhah. Section II.

author's observation indicate that r in  $tarpt\bar{a}$  was vocalic, although orthographically written as a consonant? Sanskrit would hardly allow two such vowels a and r to stand together within a word without undergoing Sandhi. The Śikṣā mentions a couple of negative conditions which are necessary for r being a vowel: (1) r should not be preceded by a Visarga that cannot be changed into a hissing fricative—probably, I think, because the Visarga in this case will be dropped. (2) It should not be preceded by an Anusvāra, as already mentioned above. But it states that a hiatus or a semi-vowel may precede it. It seems to me, however, that these were rules of Sandhi in the light of which the author has tried to determine the position of r.

Section III. enumerates some further details of cases in which r is a consonant. Thus the r in mártya-, marda-, reṣaná-, and riṣé is a consonant, and so is the r in bhriyanta-, and the author quotes Paṇini, VIII. 4, 28, in this connection.

In conclusion, the Sikṣā makes an interesting observation that rboth in r and r, when not preceded by any consonant and when followed by a consonant, is a 'concentrated r' (samcito rephah). Thus r in rsak (?) tritá and risádas-, rjú-, and rmjáse is a 'doubtful consonant' (samdigdhavyañjana), and the author calls it 'concentrated r.' According to the author's theory, then, r in the word samskrta-, preceded as it is by a consonant-group, is a clear vowel r, but r in rjú- and rñjáse was a 'concentrated r.'2 According to the author's theory, then, r in the word samskrta-, preceded as it was by a consonant-group, was a clear vowel r, but in rjú- and riñjáse wavered between a vowel and a consonant, and he calls it 'concentrated r'probably, I think, because, like an abstraction, it did not leave a distinct impression on the hearer as to whether the sound in initial r and ri was vocalic or consonantal. When, however, r was preceded by a consonant-group and followed by another consonant as in the word samskrta-, it had a greater chance of being syllabic, as a consonant+consonant+r+consonant was a too unwieldy combination in Sanskrit.

#### CHAPTER II

#### RULES OF SYLLABIC DIVISION

In the above pages I have shown that, in the opinion of Indian grammarians, the basic principle of syllabic division was vocalic. I now proceed to examine the detailed rules of syllabic division as prescribed by our grammarians.

#### Syllabication of Consonant+Vowel.

According to the Rg and the Taitt. Prātiśākhyas,1 a consonant followed by a vowel, whether that consonant is initial or intervocalic, will go with the succeeding vowel. Thus the consonants d and m in dana- and iman respectively will go with the succeeding vowel a, and the syllabic division will be da/na-, i/man. Now as regards the initial consonant, its syllabication as prescribed is quite acceptable and does not require any discussion, for it is evident that the off-glide of the initial consonant in dana- must go with the succeeding vowel a. But the case of an intervocalic consonant is not so simple. To which should it belong-to the preceding or the succeeding syllable? Indian phoneticians, like Greek grammarians,2 connected it with a succeeding vowel. Was it conventional convenience, or was it based on actual observation of phonetic phenomena? It is hardly likely that apa should have been in all ancient Indian dialects pronounced as a pa, and in no case ap-a, and it is at the same time scarcely likely that this variation of pronunciation should have escaped the observations of such subtle phoneticians as Indian grammarians were. The syllabic division a-pa, then, may have been maintained for the sake of conventional uniformity or elegance. Even in the light of modern research a hard and fast syllabic division a-pa or ap-a would be purely conventional,

<sup>&</sup>lt;sup>1</sup> Section III.: devo mardariśādasah, martyam riso risato narisyed (?) gaurī ahhiśritah. prabhobhriyanta ityādau rimśayaglinksv iti smṛteh budhyo (?) risa. . . .

<sup>&</sup>lt;sup>2</sup> Section III.: rjurimjaseriti cātha ity abhyāsasandhigdham [sic] . . . rnāni ririg iti samcito rephah rsak (?) trita iti samcito rephah risyah riśādasa iti samcito rephah.

<sup>&</sup>lt;sup>1</sup> Rg Prāt., I. 15; Taitt. Prāt., XXI. 2.

<sup>&</sup>lt;sup>2</sup> According to the Greek grammarians also, as Professor H. Stuart Jones (Classical Review, Vol. XV.) points out, every consonant standing between two vowels belonged to the succeeding vowel.

for an intervocalic consonant is divided between two vowels, its onglide belonging to the preceding and its off-glide to the succeeding vowel. If the preceding vowel is unstressed, and the succeeding one is stressed, then the consonant will incline more to the succeeding vowel and vice versa. That this variation due to accent was noticed by Indian phoneticians will be evident presently in detail. Thus Uvata illustrated the fact that in pronouncing aggnim, the second g will optionally partake of the accent of i or the non-accentuation of a—i.e., the syllabic division will be optionally ag-gnim or agg-nim. This variation, however, has been mentioned only in connection with double consonants.

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#### Syllabication of Final Consonants.

Our grammarians lay down that the final consonant will follow the preceding vowel.<sup>3</sup> This observation was on the whole sound. For it is now an established fact that the final consonants of Sanskrit were implosive, on that they eventually disappeared in Pāli and Prākrit. With so much laxity in their articulation they were not likely to be independent syllables. But, as will be shown in Chapter V. (on Doubling), the evidence of the Atharv. Prāt. and of the Cārāyanīya Sikṣā, and the testimony of Prākrit words like jugucchā-, ucchava-, indicate that dialects existed in which the final consonants were pronounced double, as they are in some of the Panjabi and Lahndi dialects at the present day: (cf. sadd, 'call'; chadd, 'leave'; ghatt, 'throw'). It is not unlikely, therefore, that isolated dialects existed, even in the times of our grammarians, in which the final consonant may have been pronounced sufficiently long to constitute an independent syllable.

## Syllabication of Consonant-Groups.

As regards consonant-groups, the most general rule is that the first member of the consonant-group will belong to the preceding vowel: thus pitre will be divided as pit/re and not pi/tre, mukta- will be divided muk/ta- and not mu/kta-.º

That Sanskrit had a predominant tendency to this syllabic division prescribed by our grammarians1 is corroborated by the doubling which the initials of Sanskrit consonant-groups undergo. The most fundamental rule of doubling prescribed by the Prātiśākhyas is that the first member of a consonant-group, if preceded by a vowel, is doubled. In fact, consonants are not doubled in Sanskrit except when members of a consonant-group, cases of doubling of intervocalic consonants being rare; for details see Chapter V. (on Doubling). The basis of this peculiar doubling was the tendency to close the first syllable of every word. The need felt for this doubling indicated that the genius of the language did not allow a syllabic division pu+tram, for it required another consonant to close the syllable pu, so that the actual syllabic division was either put/tram or putt-ram. This is corroborated by several Vedic MSS., which generally double the first member of every consonant-group. Thus Manuscript 5350 (British Museum) of the White Yajur Veda consistently doubles the initial plosive consonant of every consonant-group, not only when preceded by a syllable belonging to the same word-e.g., rakksah (I. 7), cakksuh (II. 16), aśśvinorrvvāhubbhyām (I. 21)—but also when preceded by a separate word-e.g., upadadhāmi bbhrātrvyāya (I. 17), vvanaspattyo ggrāvāggrāvāsi (I. 14).

Further examples:

vvivinakktu (I. 16). cittpatih (IV. 4).

punātu vvākkpatih (IV. 4). punaśccakkṣuh (IV. 15). samdakkşinayoh (IV. 23). yukktāh (VIII. 33).

yuttkāmaḥ (IV. 4). dakkṣāyāḥ (X. 3).

Similarly Manuscript 2391 (India Office) of the same Veda-cf.:

varuņau tivā (II. 16).

addya (V. 3).

yukktena (XI. 2).

tena ttyakktena (XL. 1).

lippyate (XL. 2).

prettya (XL. 3).

śāśvatībbhyah samābbhyah (XL. 8). amdhamtamah ppraviśanti (XL. 9). vviddyāñca (XL. 14).

puttrena (XL. 17).

svāhā pprānebbhyaḥ (XXXIX. 1).

diggbhyaḥ svāhā (XXXIX. 2). pravṛkktaḥ (XXXIX. 5).

sappta- (XXXIX. 6).

lomabbhyaḥ (XXXIX. 10). tapptāya (XXXIX. 12).

<sup>1</sup> This syllabic division corresponds to Homeric Greek, which divided πατρίδα as πατ/ρίδα. Post-Homeric Greek divided it as πα/τρίδα (J. P. Postgate, " A Short Guide to Greek Accentuation," p. 24).

<sup>&</sup>lt;sup>1</sup> Meillet, "Langues indo-européennes," 3rd Edition, p. 106.

<sup>&</sup>lt;sup>2</sup> On Rg. Prāt., I. 15. Taitt. Prāt., XXI. 3; Rg Prāt., I. 15.

<sup>&</sup>lt;sup>4</sup> Cf. p. 141. <sup>5</sup> Cf. pp. 106, 109.

Rg Prāt., I. 15; Taitt. Prāt., XXI. 4. According to the former work, this division was optional: i.e., it could be pit/re or pi/tre.

abhimātiggghne (XXXVIII. 8): The third g here is evidently a clerical mistake, the corresponding reading in the British Museum Manuscript being abhimātigghne.

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jyokkte (XXXVI. 19). akktubhih (XXXV. 1).
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Similar doublings occur in the Gupta inscriptions' also, although the doubling in these inscriptions most frequently occurs in the groups plosive +r or aspirated consonant + semi-vowel, as the following examples will show:

PLOSIVE+r.

parākkrama- (Ins. No. 1.).

kāvyakkriyābhiḥ (Ins. No. 1).

vikkrama- (II.).

puttrasya (X.).

puttrasya (XII.).

vidyādhariḥ ppriyatamā (XVII.).

ASPIRATED CONSONANT + SEMI-VOWEL.

addhyeyaḥ (No. 1).

sāddhvasādhuḥ (No. 1).

patthyam (XVIII.).

maddhyamena (XXII.).

ayuddhyata (XXII.).

Another very frequent occurrence of doubling in these inscriptions is that of the plosive in the group r+plosive, as the following examples will show:

ārttham (XIV.).dīrggha- (XVIII.).ārtti- (XIV.).ārtta-vargga- (XVIII.).darppah (XIV.).āvarjjana- (XXXIII.).mārggam (XVII.).durggame (XXXV.).

There is no doubt that in the above examples the first member of the group—viz.,  $\tau$ —has not been doubled, and it may prima facie appear as if it was an exception to the rule of syllabication given above; but a closer reflection will show that even here the same tendency has worked—viz., that of keeping the first syllable close, so that svarggam was divided as svarg/gam. The first syllable here could not be closed with  $\tau$ , because there exists no word in Sanskrit that ends in  $\tau$  at the end of a sentence.

This tendency is further corroborated by the peculiar assimilation in the living dialects. Thus in the case of several consonant-groups, Prākrit has, unlike French, kept up the initial plosive of consonant-groups, although it has lost the plosive in the final position. Assimila-

tions like putto, pitte for putrah, pitre indicate that Prākrit maintained the tradition of keeping in pronunciation the first syllables of these words close. Even in Aśokan inscriptions, in which double consonants are generally neglected, may be found such instances as kamme (Edict VI.), amnanti (IV.), savvatra (VII.), dhamma- (I., etc.). The traditional syllabic division of putram which served as the original background must have been therefore put/(t)ram. That the doubling in Prākrit faithfully represented the original division may be corroborated by a negative instance from Italic languages. Havet has pointed out that original Latin always divided patrem as pa-trem (contrary to Sanskrit division) and never pat-rem. It was the syllabic division pa-trem which could ultimately pass off into père.

But in the case of the group plosive + plosive, it may prima facie appear as if the corresponding forms in Prakrit do not confirm the rule of syllabication prescribed by our grammarians. For corresponding to the group plosive + plosive in Sanskrit, the Prakrit form is-the second plosive doubled: cf. Skr. bhakta-= Prakrit bhatta-, Skr. mukta-= Prākrit mutta-, Skr. mudga- = Prākrit mugga-, Sanskrit satka- = Prākrit chakka-. These examples may suggest to the superficial observer that the first member of the consonant-group belonged to the succeeding syllable, because it was assimilated to the succeeding consonant. But a little reflection will show that even here the same tendency has worked -viz., that of keeping the first syllable close, for the succeeding syllable could not begin with a double consonant: the division of bhatta- as bha/tta was quite unlikely. Hence even here the living dialects reveal the validity of our grammarians' rule that the first member of a consonant-group belonged to the preceding syllable, so that bhattaand its corresponding Sanskrit form bhakta- were divided bhat/ta- and bhak/(k)ta- respectively. Again, the superficial observer may be misled by the non-occurrence of doubting in several consonant-groups in the Gupta inscriptions. I have shown above that the most frequent groups in which doubling has occurred in these inscriptions are:

(1) Plosive + r; (2) aspirated consonant + semi-vowel; (3) r + plosive.

In the case of other consonant-groups, however, non-doubling in

<sup>1</sup> Fleet, "Gupta Inscriptions."

<sup>&</sup>lt;sup>1</sup> Cf. Cunningham, p. 69; Hultzsch, p. 99.

<sup>3</sup> MSLP, IV. 24.

these inscriptions is the general rule, as the following examples will show:

vidyate (Inscription No. 27).
amātya- (Inscription No. 27)
utpadyamāna (Inscription No. 29).
viṣyandita- (Inscription No. 35).
samprāpte (Inscription No. 36).
prāptena (Inscription No. 32).
sapta- (Inscription No. 32).
anyattra (Inscription No. 32).

yukta- (Inscription No. 36). vidyotate (Inscription No. 37). utkṣipta- (Inscription No. 33). śabda- (Inscription No. 34). samutpatti- (Inscription No. 34). bhaktasya (Inscription No. 36). labdha- (Inscription No. 38).

A similar impression may be created by several Vedic manuscripts. In striking contrast with the Vedic manuscripts mentioned above, several other Vedic MSS. have gone even further than the Gupta inscriptions in relaxing the orthographical duplication of consonants which are members of consonant-groups. Thus in several MSS. of the Rgveda and the Sāma Veda, doubling is confined only to the group r + plosive or r + semi-vowel, while there is no doubling in the group aspirated consonant + semi-vowel, though the Gupta inscriptions have kept up this doubling. There are several cases in these manuscripts in which there is no doubling even in the group r + plosive. The following examples will show this laxity of doubling in several Vedic manuscripts:

MSS. India Office 132, 1690, 1691 (Rgveda) and 1283, 2130 (Sāma Veda):

CASES OF DOUBLING.
samarddhayantu
sarppi-
ūrjjam
varddhata
iyartti
varttani-
avarddhayam
marddaya
sūryyam
āryyasya
\$arddha-

# Cases of Non-Doubling. agnim ratnam

pavitram
atra
adribhih
satyam
dadyan
adhvaramadhyamāsu
martyaarkasya
arcirbhih
garbha-

These examples may lead the superficial observer to think that a divergent tendency for non-doubling phonetically existed in the spoken languages. But the evidence of the living dialects is more conclusive on this point, for these dialects most frequently give duplication corresponding to any consonant-group (except where there is Svarabhakti). There are only a few forms, e.g., Prākrit  $r\bar{a}i$  for  $r\bar{a}tri$  (side by side with ratti-) and Uriva  $pu\bar{a}$  for putra-, in which doubling has not taken place.

The non-occurrence of doubling, then, in perhaps the majority of manuscripts and inscriptions may be explained on the ground that doubling was so common in actual pronunciation that several authors and scribes knew it to be evident to the reader, and did not think it necessary to transcribe it. Manuscripts of the 'orthodox' type, however, faithfully kept it up. The living dialects and the orthodox MSS., then, indicate that whenever a consonant-group occurred in actual pronunciation, the preceding syllable was kept close, and that the observation of Indian grammarians regarding this point was sound.

## Syllabication of Doubled Consonants.

As a general rule, consonants in Sanskrit could be doubled only when members of a consonant-group: for details see Chapter V. (on Doubling). So the rule regarding the syllabication of doubled consonants presupposes that the doubled consonant in question is followed by a consonant or a semi-vowel. Now there was a divergence of views regarding the syllabication of this doubled group. According to the Rg Prat.,2 the second member of the doubled group can optionally belong to the preceding or the succeeding syllable, and Uvața in this connection points out that the second consonant will optionally share the accent of the preceding or the succeeding syllable. Thus in attva, the first t belongs to the preceding syllable and thus shares the high accent of  $\dot{a}$ , but the second t can optionally belong to the preceding or the succeeding syllable, and so can share the high accent of the preceding  $\tilde{a}$  or the low accent of the succeeding  $\tilde{a}$ , the syllabic division being optionally att/va or at/tva. Again, in aggnim, the first g of aggnim will belong to the preceding syllable, and so will share the low tone of a, but the second g can optionally belong to the preceeding or the succeeding syllable, and so share the low tone

2 I. 15.

<sup>&</sup>lt;sup>1</sup> For further examples cf. Pischel, p. 76.

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of a or the high tone of i, the syllabic division of aggnim being optionally agg-nim or ag-gnim. According to the Vaj. Prat., however, the syllabication of doubled consonants varied according as they were followed by a consonant (except a fricative) or a semi-vowel. If the doubled group was followed by a consonant, then both the members of the doubled group belonged to the preceding syllable-e.g., aggnim, pārṣṣṇyā were respectively to be divided as agg-nim, pārṣṣ-ṇyā. If, however, the doubled group was followed by a semi-vowel, then only the first member belonged to the preceding syllable-e.g., varssyāya and pārśśvam were respectively to be divided as varş-şyāya and pārś-śvam.

Let me now examine the validity of these observations.

1. Strictly speaking, division of a doubled consonant is possible only when the first consonant explodes before the second-e.g., if in the articulation of the word aggnin the first g exploded before the second g, the syllabic division could have been ag/-/gnim. But I do not know of any language in which during the articulation of a doubled consonant the first consonant explodes before the second. This explosion, as Professor Daniel Jones tells me, does not occur even in Italian, in which distinctly double consonants are pronounced, as in ditto. Moreover, as will be explained in detail in Chapter VIII. (on Abhinidhana), Indian grammarians also did not maintain the explosion of a consonant within a doubled group. Thus even Vyādi,2 who was opposed to the theory of Abhinidhana, held that incomplete plosion was possible only in the case of a doubled consonant. And the validity of their view is corroborated by the fact that doubled aspirated consonants in Sanskrit, as perhaps in all languages, were pronounced only with a single explosion.

If, therefore, the Rg-Prat. implied that the optional division of aggnim was ag /-/gnim in the above sense, the division prescribed was not probable.

2. Another possible division of aggnim was ag |gnim. This division implied that although the consonant pronounced was only a single long consonant, the hearer heard a fall of prominence at the on-glide of g. This fall of prominence was continued in the form of a long silence during the contact or 'stop' stage, and there was a rise of prominence again at the plosion of g. The hearer then seemed to

<sup>2</sup> Rg Prät., I. 12.

hear two g's, the first belonging to the syllable ag, the second forming part of the syllable gnim.

In this restricted sense the division ag/gnim prescribed by the Rg Prāt. may have been possible; but the Vāj. Prāt. does not accept even this division. It states that if the doubled consonant in question is followed by a consonant (except a fricative), the division will not be ag/gnim, but agg/nim; in other words, the group gg in aggnim was pronounced merely long, and the hearer did not hear two g's each distinct from the other. But in a word like pārśśva-, the syllabic division according to this Prātiśākhya could be pārś/śva-. And this differentiation by the Vaj. Prat. can be explained on phonetic grounds. For 'distinctive' doubling (i.e., doubling in which the first consonant is heard distinct from the second) is less probable when another plosive or a nasal consonant follows, for it is not so easy to sustain the breath-force for the articulation of two distinct g's and a succeeding plosive. When, however, a vowel, a semi-vowel, or a fricative follows, the distinctive doubling is easier, as the breath-force for the off-glide of g does not meet much obstruction in this case.1 Thus in several Panjabi and Lahndi dialects, distinctive doubling is prominently heard when a vowel follows-e.g., in vaddā, gattā; but it is not heard when a consonant follows-e.g., in vadkā, gatkā. Nevertheless, it would be rash to suppose that the syllable division ag |gnim was not possible in any Indian dialect.

## Syllabication of "r"+Doubled Plosive.

The Atharv. Prat. (I. 58) notices a case of doubling which has persisted in the language of the Gupta inscriptions and in classical Sanskrit -viz., the doubling of a plosive after r; cf. the following examples from the Gupta inscriptions:

mārggam, varggam (Inscription No. XVII.); dīrggha-, vargga-, ārtta- (XVIII.); āvarjjana- (XXXIII.).

In the opinion of this Prātiśākhya the additional stop arising from doubling will belong to the preceding syllable; thus arkkah will be divided as ark-kah.

I think that four (possible) divisions of the word written arkkah are conceivable:

1. ark/-/kah, k exploding fully before the succeeding k. Strictly

<sup>1</sup> I. 104: 'karmajaś ca'; I. 105: tasmāc cottaram sparše.

<sup>&</sup>lt;sup>1</sup> Cf. Saussure, "Cours de Linguistique générale," p. 87.

speaking, this division would be the only valid one if really double consonants, as distinguished from merely long consonants, were meant. But as I have pointed out above, in a double consonant the first was incompletely articulated before the second. Hence, if the division ark/-/kah was taken to be strictly in the sense that the first k fully exploded before the second k, the division proposed was

2. ark/kah. This division implied, as already explained, that although the consonant pronounced was only a single long consonant, the hearer seemed to hear two k's, owing to the discontinuity of intensity caused by the long silence intervening between the on-glide and off-glide of k, the first belonging to the syllable ark, the second

In my opinion, in this restricted sense the division ark/kah prescribed by the Atharv. Prat. was valid.

3. arkkk-ah. This division was conceivable when the first syllable had a strong stress-accent. But it was hardly consistent with the general tendency of the language, for the living dialects did not generally allow a syllable to end in a double consonant, especially when a vowel

4. ar-kah. The so-called double k in this division might have been actually pronounced as single, though orthographically written

But the occurrence of the syllabic division ar-kah in Indian pronunciation does not seem to have been very probable. For, in the first place, as will be shown in Chapter V. (on Doubling), Sanskrit had a tendency to double the plosive after r; so Sanskrit pronounced arkah as arkkah, svargah as svarggah, and hence the more probable division was ark/kah, etc., as explained above. Secondly, Sanskrit had an aversion to closing a syllable with r, for there does not exist a Sanskrit word ending in r (cf. p. 64). Thirdly, corresponding to Sanskrit r+plosive there exists only double plosive in Pāli and Prākrit: cf. Sanskrit varga-= Pāli and Prākrit vagga-, darpana-= dappana-, durbala-=dubbala-. There is no doubt that this doubling in the living dialects may also be explained on the grounds of assimilation, so that var-ga may have become vag-ga by the direct change of r to g. But on account of the above two reasons—viz., the tendency to double the plosive and aversion to closing a syllable with r-I think that

vara /ga was the more probable division, though, of course, var /ga was not an impossible division.

At any rate, the Athary. Prat.'s above observation that in the case of the doubling of the plosive after r, the first 'plosive' belongs to the preceding syllable, will be beyond dispute, if by 'plosive' the author meant the 'stop' stage of that consonant.

According to the Rg Prāt. (I. 15), however, both the members of a doubled consonant after r or a fricative can optionally belong to the preceding or the succeeding syllable, so that the syllabic division of ārttnī will be optionally ārtt/nī or ār/ttnī, of pārssnya- optionally pārss/nya or pār/ssnya. It will be apparent from the above discussion that the optional division ar/ttnī, pār/sṣṇya was not probable in Indian dialects: firstly, because Sanskrit had an aversion to closing a syllable with r; and, secondly, because a syllable beginning with a double consonant, as ttnī, ssnya, was hardly likely to have occurred in Indian dialects.

## Syllabication of Plosive+Fricative.

According to the Taitt. Prat., the plosive in the group plosive+ fricative belongs to the succeeding syllable, but in a group plosive+ fricative+consonant, the plosive belongs to the preceding syllable. Thus in the combination tatsavituh, the division of tatsa- will be ta/tsa, of jugupsā=ju/gu/psā.

It seems that in the pronunciation of academic Sanskrit, the plosive, in combinations like yāvat hi (=yāvadd hi), utsavah, was not held so apart from the succeeding fricative as to give rise to the division yā/vat/hi, ut/savah. This is indicated by the doubling tendency and by the internal evidence of Sanskrit Sandhi. Thus Sanskrit labh + sye became lap/(p)sye, indicating that the bh in this group was carried over to the succeeding s, the assimilating force of which devocalized the bh. Similarly, when yāvat hi became yāvaddhi, the plosive t was probably carried over to the succeeding sy.lable. There is, however, a flaw in the prescribed syllabication. The author has not pointed out that the plosive was not simply carried over to the succeeding syllable, but it was also doubled at the same time. Thus in academic Sanskrit forms yāvaddhi, tacchatruh for yāvat hi, tat+śatruh respectively, and in Prākrit forms macchara-, jugucchā for Sanskrit matsara-.

<sup>1</sup> Taitt. Prat., XXI. 9: sparšaš cosmapara ūsmā cet parasya.

jugupsā, the plosive was not simply carried over to the succeeding syllable, it was also doubled at the same time; so that in actual pronunciation the syllabic division seems to have been jugup/psā rather than  $ju/gu/ps\bar{a}$ . The general tendency of keeping the preceding syllable close before a consonant-group was also maintained in this division.

Moreover, there are indications of a divergent tendency in several Sanskrit forms, showing that the Prātiśākhya's rule regarding the syllabication of the group plosive+fricative was not universally applicable. Thus the grammarians1 state that in a group final cerebral +s, an intermediate consonant, viz. dental t, occasionally intervenes, Pāṇini stating it to be optional. For instance, sat+santah became optionally sattsantah; sat+sahasrāh > sattsahasrāh; madhulit+saye> madhulitsaye. It seems that in these sporadic cases, the final cerebral was not carried to the succeeding syllable. A similar treatment of velar plosive+h may be observed. For the grammarians2 state that the h in this combination became optionally an aspiration of the preceding consonant-e.g., arvāk hy enam either became arvāgghy enam or remained unchanged. In the majority of cases a plosive + h in academic Sanskrit gives a double consonant aspirated, so that tat+ harih taddharih, vāk = harih vāggharih, yet the occasional option in the case of velar+h indicates that the plosive was not necessarily carried over to the succeeding syllable.

With the above reservations, the Prātiśākhya's observation, that the plosive was carried to the succeeding syllable to which the fricative belonged, was probably sound. And the probable validity of this observation is indicated by the living dialects. Thus in Prākrit, Sanskrit ts and ps are represented as cch by passing through the stage tsh: e.g., Sanskrit vatsa-= Prākrit vaccha-, matsara-= machhara-,  $jugups\bar{a}=jugucch\bar{a}$ ; while Sanskrit ks- has become Prākrit kh or ch: e.g.,  $ksam\bar{a}=kham\bar{a}$  or  $cham\bar{a}$ . This effect of the succeeding fricative has been so strong that in compound words the final t of a prefix has actually become a fricative before another fricative in Prākrit. Thus in Ardhamāgadhī Sanskrit utsarga- has become ussagga-, Sanskrit utsarga- has become utsagga- has become utsagga

This close affinity of the plosive for the succeeding fricative, and

the consequent assimilation, were closely observed by Indian grammarians. Thus according to the Yājñavalkya Śikṣā¹ a non-aspirated k at the end of a pada when followed by s was to be pronounced like kh; e.g.,  $bhiṣak-s\bar{\imath}sena$  was to be pronounced  $bhiṣakh-s\bar{\imath}sena$ . A non-aspirated p at the end of a word when followed by s was to be pronounced like ph; e.g., apsv agne was to be pronounced aphsv agne; and similarly for other non-aspirated plosives.

The Nārada Śikṣā² similarly prescribes that these non-aspirated plosives should be pronounced like aspirated consonants, but adds that they do not deserve the designation of aspirated consonants. It seems that this Śikṣā had observed the transitional stage through which the plosives in question passed before they eventually became aspirated consonants proper in Pāli and Prākrit. This phenomenon, however, has been mentioned even in the Rg Prāt. (XIII. 16), where it is laid down that according to some authorities a non-aspirated plosive when followed by a fricative should be pronounced as an aspirated consonant.

This tendency of bringing together the plosive and the fricative in syllabication is further indicated by the interesting prohibition in Chapter XIV. of the Rg Prat.3 which points out defects of pronunciation. According to this prohibition, as Uvața illustrates it, abhutsmahi, ustsanāya, and viśvapsnyasya should not be respectively pronounced abhutstmahi, utstnāya, and viśvapstnyasya. The insertion of an additional intrusive sound t in these examples was condemned as a defect in pronunciation, and yet this intrusive sound t was a natural reconciliation between two conflicting tendencies in the Sanskrit speaker. On the one hand, there was the inclination to carry t over to s, and, consequently, to divide abhutsmahi as a/bhuts/ mahi. On the other hand, as will be pointed out in Chapter V. (on Doubling: see p. 75), Sanskrit had an aversion to closing a syllable with s, so that, instead of a/bhuts/mahi, the actual division became a/bhutst/mahi, by closing the syllable with t. These examples, then, seem to indicate that in actual pronunciation the plosive and the

Atharv. Prāt., II. 8: ţakārāt sakāre takāreņa; Pān., VIII. 3, 29: ḍaḥ si dhuṭ. Taitt. Prāt., V. 38: prathamapūrvo hakāras caturtham tasya sasthānam plākṣi-kaunḍinyagautamapauṣkarasādīnām.

<sup>1</sup> SS, p. 20: kakārānte pade pūrve sakāre paratah sthite khasavarnam vijānīyād bhisakksīsena darsanam. pakarānte pade pūrve sakāre paratah sthite, phasavarnam vijānīyādappsv agneti nidarsanam.

Also Svarabhaktilakhşana-parisista Siksa, 10-11.

<sup>&</sup>lt;sup>2</sup> ŚS, p. 437: prathamān ūşmasamyuktān dvitīyān iva daršayet na cainān pratijānīyād yathā matsyah kṣuro 'psarāḥ.

<sup>3</sup> XIV. 5: adeśe vā vacanam vyanjanasya.

fricative were not held so much apart from each other as to give rise to the syllabic division abhut/smahi. For, if the syllabic division in actual pronunciation had been abhut/smahi, the additional intrusive sound t after the fricative would have been unnecessary. It is improbable that this glide sound t belonged to the second syllable, for the syllable \*tsmahi was not likely to have occurred in Sanskrit, there being no example of a word in Sanskrit beginning with a group of three consonants consisting of plosive+fricative+sonant. So much, then, about the division of the group plosive+fricative, in which the plosive was to be carried over to the succeeding syllable. But as regards the group plosive+fricative+consonant, the same Prātiśākhya1 lays down that the plosive will go with the preceding syllable. Thus in the combination jagat/sthah, the t of the group tsth will go with the preceding syllable, so that the syllabic division will stand as jagat/sthah. It will appear from the reasons that I have given above, that jagat/sthāh, as prescribed by the author, was the most probable division of the group, for it is hardly likely that the other two possible divisions-viz., jagats/thāh and jaga/tsthāh-occurred. For, as regards the former, the Sanskrit speaker had an aversion to closing a syllable with s; while as regards the latter, it is a wellknown fact that Sanskrit did not have the general tendency to allow s to stand between two plosives: cf. the Aorist third person singular forms arutta (= \*arudhsta), aksipta (= aksipsta); though the examples like abhutstmahi indicate that in actual pronunciation in some dialects tst could close a syllable.

To avoid the contingency of this unwieldy group of consonants, some of the living dialects in such groups of three consonants, in the middle of which there is a fricative, have added a Svarabhakti vowel, so that the corresponding group in Pāli and Prākrit has only two instead of three consonants, the fricative amalgamating with the plosive and making it an aspirated consonant: cf. Sanskrit tīkṣna- = Pāli tikkhiṇa-; pakṣman- = Pāli pakhuma-; sūkṣman- = Pali sukhuma-.

#### Fricative+Plosive.

Indian grammarians have not handled the division of the group fricative+plosive, and it may be of interest to consider what was the nost probable division of this group in the actual pronunciation of <sup>1</sup> Taitt. Prāt., 21, 9.

Sanskrit. The Sanskrit speaker in this case had to decide between two conflicting tendencies. On the one hand, he had the tendency to carry to the preceding syllable the first member of consonant-groups; on the other hand, he had an aversion to closing a syllable with a fricative consonant, for Sanskrit did not generally allow a word to end in a fricative consonant. The doubling of the plosive after the fricative reconciled these conflicting tendencies, so that presumably the pronunciation of hasta- was hasta- and the syllables were divided thus: hast |ta| Similarly, pusta- and avaskanda- were probably divided as pust |ta| and avask |kanda| respectively. This is indicated by the corresponding Prākrit words, in which the plosive in question, under the influence of the preceding fricative in the same syllable, has become an aspirated consonant—e.g., hattha-, puttha-, avakkhanda-.

Moreover, by the doubling of the plosive in the Prākrit forms (though phonetically also present in the corresponding Sanskrit forms) the predominant tendency to close the first syllable was also satisfied. There are several Prākrit forms, however, in which the plosive in question has not been aspirated, but has been only doubled—e.g., dupparisa-, sakkada-, tirakkarinī, bahappadi (side by side with bihapphadi) for Sanskrit words duhsparśa-, samskrta-, tiraskarinī, brhaspati-. These examples do not positively indicate to which syllable the s belonged, but even they seem to indicate that the first syllable did not close with s, for they show no trace of it.

## Syllabication of Consonant+Semi-Vowel and of Semi-Vowel+ Semi-Vowel.

According to the Taitt. Prat., in a group consonant + semi-vowel, the consonant went with the succeeding syllable, but in a group semi-vowel + semi-vowel, the first semi-vowel followed the preceding syllable.

As regards the group consonant+semi-vowel, the examples cited are adhyavasā ya-, isetvā. The dh in adhya and the t in  $tv\bar{a}$  were carried over to the succeeding syllable. Thus the syllabic division of adhya, in the opinion of the author, was a/dhya. The phonetic explanation given by the commentary Tribhāsyaratna is that as a consonant is unable to stand by itself, it must go with the succeeding vocalic syllable. The explanation, however, seems to be inadequate,

<sup>&</sup>lt;sup>1</sup> Except a Visarga, which had a very small consonantal element.

<sup>&</sup>lt;sup>2</sup> XXI. 7: näntasthäparam asavarnam.

for there is no reason why the consonant, unable to stand by itself, should not go with the preceding syllables in the examples before us, for the preceding syllables here are also vowels. According to the commentary, the semi-vowel in the group consonant+semi-vowel behaves like a vowel, and the consonant, like all intervocalic consonants according to the rule of the Prātiśākhyas, was consequently carried over to the succeeding syllable. That the semi-vowel in such cases could behave like a vowel is corroborated by the well-known rule of the Rg Prāt. (XVII. 14) that when it is necessary to make up the requisite number of syllables in a metre, the semi-vowel in a group consonant +semi-vowel may be taken as a vowel or syllabic iy and uv.

But as I have already pointed out in the above pages, the rule which requires all intervocalic consonants to be carried over to the succeeding vowel is purely conventional and arbitrary, and if it is maintained to be universal even within a single dialect it would be phonetically unsound. There seems to be no reason, then, why, on the grounds advanced by the commentator, the syllabic division should not be adh/ya, iset/vā. What more probably happened in the syllabication of consonant+semi-vowel was the doubling of the consonant and the carrying over of the second consonant to the succeeding syllable. Thus it does not seem to be likely that adya was pronounced ad/ya, and in this negative sense the Taitt. Prat.'s prescription that the consonant did not belong to the preceding syllable, but was carried over to the succeeding syllable, was probably sound. But if the author implied thereby that the syllabic division of adya was a/dya, his opinion was disputable, as the testimony of manuscripts and the living dialects indicates that the consonant in forms like adya-, padya-, ujvala-, pakvawas doubled. The second consonant was then carried over to the succeeding syllable; and, in the living dialects, underwent assimilation to the semi-vowel. Thus the above forms were more probably divided as ad/dya, pad/dya, uj/jvala, pak/kva. That the consonants were actually doubled in these cases has been already shown in the above pages, but at the same time the syllabic division, in spite of the doubling, was not add/ya, padd/ya, ujj/vala, and in this negative sense I agree with the author of the Taitt. Prat. For the living dialects indicate that in syllabic division the consonant was not kept distinctly apart from the succeeding semi-vowel, as in Pāli and Prākrit the consonant has been assimilated to the semi-vowel, e.g. adya-a>jja-, etc.

This doubling of the plosive, and, as in Russian¹ and occasionally in French, the palatalization of the dental with the disappearance of the semi-vowel as a separate sound, seem to indicate that the consonant was not held apart from the succeeding semi-vowel in syllabic division, but underwent a phonetic change by assimilation to the semi-vowel, either by mere doubling of the plosive and disappearance of the semi-vowel, or palatalization, as shown above. So far, then, as the Taitt. Prāt. observed this inseparable affinity of the consonant for the succeeding semi-vowel, its observation was sound. The only omission in the author's prescribed syllabication was that of the doubling of the consonant.

When, therefore, Sanskrit adya became Prākrit ajja, satya->sacca-, the syllabic division probably passed through the stages ad/dya = ad/iya = ajja : sat/tya- = sat/cya- = sacca-.

#### Syllabication of Semi-Vowel+Semi-Vowel.

As regards the group semi-vowel+semi-vowel, the Taitt. Prat.2 states that the first semi-vowel in this group will belong to the preceding syllable. Thus the v in navya- will belong to the preceding syllable; similarly, y in paricayyam will belong to the preceding syllable. The first semi-vowel in this group, then, will behave like the first member of a consonant-group, and will thus follow the general rule of syllabication to which consonant-groups were subject-viz., the first member of the group will belong to the preceding syllable. The v in the group vy will then behave like the t in putra-, or the k in mukta-, the probable syllabication of which has been shown to be put/tra, muk/(k)ta-. We saw that the first member of these groups was actually doubled in pronunciation, and in pursuance of the same scheme of syllabication the syllabic division of navya-, in accordance with the prescription of the Taitt. Prat., was likely to have been nav/vya-. The syllabication of groups like vy, however, in actual pronunciation was much more complicated than the division prescribed

<sup>2</sup> XXI. 7: näntasthäparam asavarnam.

<sup>&</sup>lt;sup>1</sup> Thus in Russian, y first palatalizes the preceding consonant, then becoming a mere glide makes a palatal consonant of it, e.g. ditya>dica; and similarly in some of the French dialects, cf. paNe for panier, nu proN5 for nous prenions (Passy, "Changements phonétiques," p. 174). Cf. how English piktjus has become piktfs (Professor Jones, "English Phonetics," 2nd Edition, p. 103).

by the Taitt. Prāt. There is no doubt that the living dialects, in a large number of cases, indicate doubling of the first member of vy, so that in Prākrit and Pāli, Sanskrit vy = vv or bb: (cf. nabba-= Sanskrit navya-, kādavva-= kartavya-, dādavvā= dātavyā, anuciṭṭhidavvam = anusṭhātavyam. This doubling of the first member of vy is also commonly met with in several Vedic MSS.: cf. daivvyā, madhuvvyam, pṛṭhivvyām (India Office, 2391), bhrātṛvvyasya, pṛṭhivvyasi (British Museum, 5350). These examples, then, seem to confirm the syllabication prescribed by the Taitt. Prāt., as the doubling of the first member indicates that the general tendency of keeping the first syllable close was maintained in this case.

I have come across divergent cases, however, which seem to indicate that the syllabic division nav/vya- which the Taitt. Prat. seems to prescribe did not universally occur in Indian dialects. For in the Rgveda navya- sometimes appears as naviya-, as in Rgveda, I. 105-15 (cf. Arnold's "Vedic Metre," p. 293), VIII. 11, 10, while in Aśokan inscriptions also vy has sometimes become viy: cf. chamitaviya-, vijayamtaviya- (Woolner's "Glossary," p. xxxvi). These examples indicate that the tendency to close the preceding syllable with v, whenever the group vy occurred, was not universal. For side by side with the division nav/vya-, there also possibly existed na/vi/ya-.

Moreover, that this tendency to close the syllable with v was not universal is indicated by the treatment of vy in Pāli metre, as the group vy in Pāli metre often does not make position.<sup>2</sup>

I have taken the above prescription of the Taitt. Prāt. to imply that the first syllable in navya- was kept close by the doubling of v, as in nav/vyás, put/tra. If, however, the author meant to imply that v, without being doubled, was to be carried to the first syllable, the division being nav/ya-, then v, being at the end of a syllable, became very nearly a vowel, as will be shown in Chapter VI. In that case the pronunciation would have resulted in \*no-yás, as in the case of Lithuanian naũyas from Indo-European \*noũyos. But the fact that no such form has been found in India is an additional argument against the division nav/ya-.

<sup>2</sup> Der Śloka im Pāli, ZDMG, Vol. XLIV., p. 95.

#### Syllabication of the Yamas.

There was an interesting divergence of views among Indian grammarians regarding the syllabication of the Yamas. The Yamas were said to be particular nasal sounds occurring in the group plosive+ nasal consonant, being due to partial nasal plosion of the plosive. Yama literally means "twin," as there were said to be two stages in the articulation of the plosive, as in rukkma-, paddma-, svappna-. The first stage was the implosive stage of the plosive. In the second stage air began to pass through the nasal cavity while the contact for the articulation of the following nasal consonant was being formed.' The passage of air through the nasal cavity was said to nasalize the plosive. But what really happened in rukkma- was not the nasalization of the plosive, but a devoiced n appearing at the explosive stage of k, and what really happened in paddma- was the appearance of a n at the explosive stage of d, so that an intrusive sound was insertedviz., the nasal consonant corresponding to the plosive at its explosive stage. The Yamas, then, were nasal sounds intervening between the plosive and the nasal consonant, and the question arose whether they belonged to the preceding or the succeeding syllable. According to the Taitt. Prat.1 the Yamas belonged to the succeeding syllable, so that the syllabic division of the above words in accordance with the opinion of this authority was pad/dma-, ruk/kma, svap/pna. According to the Vāj. Prāt.,2 however, they belonged to the preceding syllable. Both views were phonetically possible, for, by the force of regressive assimilation which was so prominent in Sanskrit, the opening of the nasal cavity for the articulation of the succeeding nasal consonant may have taken place not only while the preceding plosive was being exploded, but, in some dialects, even before its articulation had started. That there are indications of both these tendencies in those times, and that these observations actually refer to particular dialects, is indicated by parallel phenomena in Pāli and Prākrit. Thus while in Ardhamāgadhī (Pischel, pp. 190-191) we have ruppiņī for Sanskrit rukmiņī, in Pāli we have rummavatī for rukmavatī. In the former case, nasality has been entirely driven out of the consonant-group, so that there could be no question of the nasal sound Yama as belonging to the preceding syllable. In the latter case, however, the nasal conconant has entirely driven out the plosive,

<sup>&</sup>lt;sup>1</sup> This iyas in some forms may have been due to the analogy of words containing the suffix iya, representing Indo-European iyo-, after an originally long syllable. Cf. I.E. \*wiriyo.

representing cases in which the opening of the nasal cavity, by the force of assimilation of the succeeding nasal consonant, had the tendency to start earlier, and so in this case the Yama may be said to have belonged to the preceding syllable. Similarly, additional examples from Pāli, as pañña- for prajña-, rañña- for rājña-, ānā for ājñā (Geiger, p. 64), indicate how nasality had attacked the preceding plosive. And yet some of the Pāli dialects also indicate opposite tendencies; thus while we have pañña- for prajña-, we have at the same time soppa- for svapnah, aggi- for agni-, āttaja- for ātmaja-.1

THE PHONETIC OBSERVATIONS OF INDIAN GRAMMARIANS

As regards the group fricative+nasal consonant, there was some divergence of opinion. While the Atharv. Prat. (I. 100) permits a partial nasalization of h in jihma-, brahma, etc., the Sikṣās expressly prohibit the nasalization of fricatives. Thus the Caravanīva Šiksa² lays down that in the group h+m air should not be exploded through the nostrils, while the Yājñavalkya Śiksā³ prohibits the nasalization of hissing fricatives, and states that when nasal consonants follow fricatives or semi-vowels, the Yamas leave them, just as the relations of a dead man retire after leaving his corpse in the burial ground, or just as an elephant retreats at the sight of a lion. This prohibition was evidently based on observation of contemporary phenomena among the dialects. First, as regards Yamas in general. That there was actually a strong tendency for the insertion of Yamas among certain Sanskrit-speaking areas even in ancient times, has been pointed out by the Rg Prat. in the chapter on mistakes in Sanskrit pronunciation. This authority states that some people erroneously pronounce two Yamas in the group labial plosive+nasal consonant; thus trpnuta was said to be pronounced as trpppnuta, apnanam as apppnanam, aubhnāt as aubbhbhnāt. What the author had really observed in the so-called 'two' Yamas was probably a particularly strong nasality during the release of the plosive. Secondly, as regards the articulation of the prohibited Yama in the group fricative+nasal consonant, the same authority states that some people erroneously pronounce a Yama

after a fricative when a nasal consonant follows-e.g., in prissnih, visšnuh, sšnātvā. And a reference to Pāli will prove how nasalization had affected even fricatives. Thus Pali has unha- for usna-, amhanā for asmanā, panhā for prasna-, nahāyati for snāyati. These examples indicate which way the tide was turning and the circumstances which led the Vaj. Prat. to bow to the facts and to lay down that the Yama belonged to the preceding syllable, although it had led the Siksas to prohibit the nasalization of fricatives, which they presumably condemned as provincialism. And yet, it seems that this prohibition was phonetically harder in the case of fricatives than it would have been in the case of plosives, for once the tendency to nasalize consonants has started, it is easier to open the nasal cavity in the articulation of fricatives-which require less closure of articulating organs-than of plosives. Thus the greater convenience of opening the nasal cavity during the articulation of fricatives can be best illustrated by the change which Sanskrit nasal consonants have undergone before the hissing fricatives: cf. upayam+syate = upayamsyate, mansyate = mamsyate; the nasal consonants here have become Anusvara, and have wholly or partially lost their occlusion, the nasal cavity being more open in the case of the Anusvara. A similar change has occurred in Lithuanian: cf. kándu, 'I bite', fut. kāsiu, infin. kāsti; minti, 'to step', fut. misiu, siuncū, 'I send', fut. siūsiu, inf. siūsti. The nasal consonant in these examples has been changed into a nasalized vowel.

#### Syllabication of the Anusvāra.

The Anusvāra, according to the Rgveda Prāt., belongs to the preceding syllable. Thus the Anusvāra in  $amśún\bar{a}$  will belong to the preceding vowel a, and the syllabic division will thus be  $am-śú-n\bar{a}$ .

The syllabic position of the Anusvāra seems prima facie to be quite simple, for if Anusvāra was a nasalization of the vowel, it must form part of the syllable containing that vowel. But the case is not so simple as it appears to be. For grammatical authorities in India were far from unanimous regarding the nature of the Anusvāra. If Anusvāra was a pure nasalized vowel, as in French bon  $(b\tilde{o})$ , pain  $(p\tilde{e})$ , dans  $(d\tilde{a})$ , etc., then even the question of its syllabic position could not arise, for in that case it formed an independent syllable, complete by itself, strictly according to the definition of the syllable (aksara) as given by the Pāriśikṣātīkā—viz., that which does not move, i.e. which stands

<sup>&</sup>lt;sup>1</sup> For several other consonant-groups, cf. Pischel, p. 191.

² na väyum hamasamyoge näsikäbhyäm samutsrjet. Fol. 4.

<sup>3</sup> SS, p. 33: pañcamāh śasasair yuktā antasthair vāpi samyutāh, yamās tatra nivartante śmaśānād iva bāndhavāh (or another reading) simham dṛṣṭvā yathā gajah.

<sup>4</sup> XIV. 22: pakāravargopahitāc ca raktād anyam yamam.

<sup>&</sup>lt;sup>6</sup> XIV. 10: param yamam raktuparad aghosad üsmanam väghosinus tatpruyatnam.

alone. But if the Anusvāra was not a pure nasalized vowel, but contained, in a more or less degree, a consonantal element, then it was quite open to the question whether it belonged to the preceding or the succeeding syllable. The consonantal element, if intervocalic, could be divided between the two vowels, or, if pronounced with sufficient prominence, and if followed by a syllable with a strong stress-accent, could go with the succeeding syllable, as in Prākrit tām anu, mām attha, or, if followed by a consonant and pronounced with sufficient prominence, could form even an independent syllable, like the Anusvara in vāsāmsi in the Kāthaka school, which, according to the statement of the Āraṇya Šikṣā, was an independent syllable. 1 Again, if Anusvāra had a weak consonantal element, but was followed by a consonant, and nasalized the preceding vowel at the same time, it could serve as a glide sound between the preceding vowel and the succeeding consonant; its onglide in that case would pertain to the preceding syllable, and its off-glide to the succeeding syllable, as in the Panjabi words vãngã, bhảngĩ. Although, then, orthographically written as Anusvāra, it may have been phonetically divided between the preceding vowel and the succeeding

The question of the syllabication of the Anusvāra is therefore closely bound up with the question of its real nature, and it will be shown in Chapter IX. (on the Anusvara: cf. p. 154) that both the pronunciations -viz., Anusvāra as a pure nasalized vowel and Anusvāra with a consonantal element—existed side by side; but in the more ancient dialects the Anusvāra had a predominant consonantal element, though in more recent dialects it tended to be a pure nasalized vowel. The syllabication of the Anusvāra, then, may be considered from the following three aspects of the actual pronunciation of the language:

1. Whenever Anusvāra was a pure nasalized vowel and represented the Ranga (cf. p. 150) of the Sikṣās, the question of its syllabication

i väsassabdad anusvarah kathake nīca isyate. 52.

was simple, the nasalized vowel itself forming a complete syllablee.g., takrām, babhavam (cf. p. 149) (Atharv. Prāt., IV. 121).

2. In those 'erroneous' but actual pronunciations of the Anusvāra which contained a consonantal element-e.g., when tam ghnanti was said to have been pronounced as tamighnanti or tanghnanti, the syllabication of the Anusvara was not so simple. For although even here the first syllable was more likely to have been tan or tann, as the n was not likely to belong to the succeeding syllable (for there exists no word in Sanskrit with an initial nasal+plosive), yet the n, if pronounced with sufficient prominence, could have formed an independent syllable, as it was said to be in vāsāmsi, or it could possibly have been divided between the preceding vowel and the succeeding consonant. We have, of course no means at present to measure the prominence of this consonantal element as it was prenounced in ancient times, and so are not in a position to specify in what particular words the consonantal element of the Anusvara could be an independent syllable. At any rate, the mere orthographic position of the Anusvara could not serve as an absolute guide as to whether it belonged entirely to the preceding or the succeeding syllable, or formed an independent syllable.

3. It will be shown in Chapter IX. (on the Anusvāra: cf. p. 153) that in most of the living dialects the Anusvāra has lost its consonantal element and has become a pure nasalized vowel: cf. Sanskrit vamśc, but Hindi bas, etc. In the case of most of the living dialects, then, the rule of the Prātiśākhyas that the Anusvāra belonged to the preceding vowel can be safely accepted, but it cannot be safely accepted without reservation so far as academic Sanskrit was concerned.2

## Syllabication of Svarabhakti.

The Svarabhakti, according to Rg Prat. (I. 17), will belong to the preceding syllable. For instance, Uvața quotes Rgveda, VI., 75, 4, where we have a phrase dettnī imé. Here the Svarabhakti vowel after r is heard with a high accent, as it will be a part of the preceding syllable which has high accent.

To the superficial observer it may seem to be an incorrect and at the same time inconsistent observation, on the ground that the addition of another vowel, namely the Svarabhakti, should give another syllable

Com.: vāsah šabdāt pratīyamāno 'nusvārah kāļhake pṛthag eva na pūrvāmsam ity arthah. Similarly Sarvasammata Śikṣā vivarna, II. 38 (MS. Madras, No. 998): kāthakākhye carane vāsah-sabdād uttaro 'nusvārah pūrvasyāngam na bhavati. If the Anusvāra in vāsāmsi was an independent syllable, it might have been pronounced with considerable prominence, but it seems to be incredible that only a single word in a whole school was observed to possess the Anusvāra as an independent syllable. Either it was a loan-word from other dialects, or was a typical example representing several words of similar nature pronounced in the

<sup>1</sup> Rg Prāt., XIV. 24.

<sup>&</sup>lt;sup>2</sup> As regards the syllabic quantity of the Anusvāra, cf. p. 98

to the word, while it may seem to be inconsistent with the Prātiśā-khya's principle that a vowel is the essence of a syllable. But in this age we are not in a position to measure the intensity of Svarabhakti as it was pronounced two thousand years ago. If the Svarabhakti was a mere glide sound, and if its intensity did not exceed the intensity of r, it could have belonged to the same syllable.

But a striking point, mentioned by some of the Sikṣās, regarding the syllabication of the Svarabhakti is that Svarabhakti after the svarita accent will be an independent syllable. Why Svarabhakti after the svarita accent formed an independent syllable these authorities do not explain, but the point mentioned may have an important bearing on the origin of Svarabhakti.

In a general form this rule occurs in the Vaidikābharaṇa¹ on Taitt. Prāt., XXI. 15, according to which Svarabhakti after the svarita accent will form an independent syllable. Thus the Svarabhakti in yád dārśapūrnamāsaú (TS, I. 6, 7), etám dáśārṣbhām álabhanta (TS, II. 1, 4), and dhītibhīr hitáh (TS, IV. 2, 7), will form an independent syllable, as it is preceded by the svarita accent; but not in ánnam iva khálu vai varṣám (TS, V. 4, 9), etád yajñásya yádukhá śīrṣánn evá (TS, V. 1, 7), yajñásyairá tád barsám nahyati (TS, II. 5, 7), sa-śīrṣānam evāgním cinuté (TS, V. 5, 4), in which Svarabhakti follows the low accent.

As counter-example, the Yājuṣabhūṣaṇa quotes Taitt. Brāhmaṇa, I. 1, 6, "catrārā drṣeyāḥ prāśnanti," where Svarabhakti is not an independent syllable, as it is preceded by the Udātta vowel ā. This authority also lays down that a Svarabhakti which is at the end of a word does not form an independent syllable; thus in dóṣāvastor haviṣmatī, Svarabhakti will belong to the preceding syllable, where r is at the end of the word vastor. I think this suggestion is interesting, as it implies that in the case of some speakers, whenever there was an infinitesimal pause between the final Svarabhakti and a succeeding word, the Svarabhakti was not intense enough to constitute an independent syllable. For the difficulty of pronouncing the sonant r+fricative consonant, without an intervening vowel, was one of the factors that produced the Svarabhakti, and if there was an infinitesimal pause between r and the consonant, the difficulty of pronouncing r may have been slightly reduced, and only a lax type

of Svarabhakti may have arisen—a fact that illustrates the laxity of all finals in Sanskrit. But fluent utterance presumably would not have made any difference as to whether r was final or medial.

Another interesting example given by the Yājuṣabhūṣaṇa is rtásyā dhūrṣádam, where Svarabhakti will be an independent syllable. This phrase occurs in the Taitt. Brāhmaṇa, I. 2, 1-12, and some readings of this passage have actually dhūruṣádam.¹ The verse in which this word occurs is:

ghrtápratīkam ca rtásyâ dhūrsádam agnim mitrám ná samidhāná rñjate.

The metre in the verse is complete without requiring an additional syllable from Svarabhakti, but as some readings of the same passage have also dhūruṣadám, the pāda may have become hypersyllabic, which is not a rare occurrence in Vedic metre. The following examples are said to illustrate the independence of Svarabhakti after a short vowel with Svarita accent:

púnâr havir āsīd ityāha, yád dârśapūrņamāsaú.2

The commentary on the Āraṇya Śikṣā³ (MS. No. 867, Madras) gives further details. It points out that after a short vowel with Svarita accent Svarabhakti is not different from a vowel: it does not belong to the preceding syllable, and therefore in some places becomes an independent syllable. Thus Svarabhakti will be an independent syllable in indri(?)yarsibhyah, arunáh kándarsyah; etádvidhāyāyar(?)sir avocat, agnir devátā bráhmetyārṣam, sahásrasīrṣam devám, yád rātryā? pāpdm

dirghāt svaritāt parā anantyād apadād asāmhitā bhaktih svarabhaktih pṛthak pratyekam syāt, yathā:—sāšīrsāṇam eva, yacchīrsṇáh šīrsašáktimān, kóārhati sahásram, yád bārhaspatyásténārhati. svaritāt pareti kim:—catvára árseyāh práśnanti. anantyeti kim:—doṣāvastor haviṣmatī, hrasvāt svaritāt parā svarabhaktiś ca pratyekam syāt:—yathā púnār havir āsīd ity āha, yád dárśapūrṇamāsaú. Pāri. Śik., 129, 130 (Yājuṣabhūṣana). Similarly Vyāsa Šikṣā:—dīrghāt svārād anantyā ca svarabhaktih pṛthag bhavet. XXIII. 6.

¹ svārāt parā svarabhaktiḥ svapradhānā prakirtitā, etásya anursadam ceti scatantrā bhaktir işyate.

<sup>&</sup>lt;sup>1</sup> Cf. St. Pet. Lexicon.

² rtásya dhūrseti rtásya dhūrsádam iti svatantrā svarabhaktyudāharaṇaṃ syāt:

<sup>&</sup>quot;dīrghāc ca hrasvāt svaritād anantyāt pṛthag bhaved bhaktir asāṃhitā ca."

<sup>3 &</sup>quot;hrasvasvārāt svarābhinnā" ity ādi lakṣaṇaprāptasvarabhaktinām pūrvāngatvam nisidhya kutracit pṛthaktvam vidhatte:

<sup>&</sup>quot;yāgakāndavidhāyordhvam rsibhyo hy arsayo hy arsih ityāsrašīrsakāpūrvam rsam ceti svalantratā." 118, 119.

akārşam. These examples quoted are apparently from prose passages, and so it would be difficult to test the independence of Svarabhakti therein. The examples sīrṣam and akārṣam do not seem to be consistent, for the preceding vowels here are long and not short, yet these instances seem to indicate that the rule regarding the quantity of the vowel was not accepted as strictly binding.

According to the Pāriśikṣā Tīkā Yājuṣabhūṣaṇa, however (MS. 924, Madras), Svarabhakti both after a short and a long vowel with Svarita accent gives an independent syllable, e.g. in sásīrṣāṇam eva (T. Br., I. 1, 8) yácchirsanáh (sa-): sirsasáktiman, kóarhati sahásram, yád barhaspatyáh tenarhati.

The Vaidikābharaņa (Taitt. Prāt., XXI. 15) quotes the following verse from the Taittirīya Saṃhitā (IV. 2-7), which also occurs in the Vājasaneyi Samhitā (XII. 108):

árjo napājjātavedah suśastibhir mándasva dhītibhîr hitáh tve isah sámdadhur bhúriretasas citrótâyo vāmájātāh.

According to the Vaidikābharana, the Svarabhakti after r in  $dh\bar{u}ibhir$ hitah follows the Svarita accent and is an independent syllable. But the verse quoted by the author does not seem to be very satisfactory, for the metre is complete without the need of an additional syllable from Svarabhakti. The metre is Pańkti, requiring  $12 \times 8$ syllables, and this is exactly the number of syllables occurring in the line, there being no need of an additional svllable from Svarabhakti. The author, however, has been apparently guided by the traditional record of the metre of this verse in the Chhandonukramani, for according to this work the metre of this verse is Bhurik-Pankti, i.e. hypersyllabic Pankti, and this additional syllable may be due to Svarabhakti, there being no other vowel or semi-vowel likely to give an

The metre of the above two verses mentioned by our commentators does not therefore prove that Svarabhakti after Svarita, as pronounced by the Vedic poets themselves, gave an independent syllable. It seems to be possible, however, that the commentators' pronunciation of Svarabhakti had itself undergone the change referred to. The probability of the occurrence is somewhat further increased by the later development of the language, in which Svarabhakti has actually

<sup>1</sup> See footnote 2 on p. 85.

emerged as a full vowel, and the Svarita may have been a more favourable condition for this phenomenon. For, as will be shown in the chapter on Accent,1 the tendency of the Svarita, according to some of the Indian grammarians, was to raise, in certain cases, the prominence of the succeeding sounds. For instance, after a Svarita the quantity of certain consonants was said to be increased, and even the low tone after it became slightly higher. The increased pitch of the Anudatta after Svarita is indicated, to some extent, by the peculiar marking (like Udātta) in the Samhitā text. But that it was not mere orthographic marking is further indicated by the fact that the Anudatta after Svarita was given a special designation-viz., pracaya-the Nārada Śikṣā² enumerating it among the five kinds of accents, while the later Sikṣās term it dhṛta,3 "kept up"—a term significantly indicating that the descending high tone was maintained in some of the succeeding syllables. Moreover, these Sikṣās give special directions on the movement of the hand in the articulation of the dhṛta accent. Thus according to the Vyasa Śikṣā,4 in the pronunciation of the dhṛta accent the tip of the thumb was to be directed towards the middle line of the middle finger.

However conventional these directions may have been, they show that the Pracaya accent was a reality, and not a mere convention.

Though the scansion of Vedic metre, then, does not seem to confirm the views of the Siksas on this point, yet the above facts indicate that their observations were not fanciful, but had some basis presumably in the pronunciation of their own day.

<sup>1</sup> See p. 168.

4 XVIII. 1:

kanişthanamika-maanya-tarjanişüttame kare, nīca-svāradhrtodāttān anguşthāgreņa nirdiset.

Com.: nīcādisvarān kramād angusthāgreņa nirdišet madhyamāngulyā madhyare khāyam pracayam.

<sup>2</sup> SS, p. 422: Udāttas cānudāttas ca svarita-pracite tathā nighātas ceti vijneyah svarabhedas tu pañcadhā.

<sup>&</sup>lt;sup>3</sup> Cf. the Vaidikābharaṇa on Taitt. Prāt., XVIII. 3, which speaks of dhṛta as a synonym for pracaya.

## CHAPTER III

## SYLLABIC QUANTITY

The treatment of syllabic quantity in Indian grammatical works is meagre, but it was probably justified. For syllabic quantity cannot be really considered apart from syllabic division, quantity being itself an element of that division. If, in actual speech, the grammarians had observed the division of the word commonly written putrah as put/trah, that division by itself implied that the quantity of t was long enough to require a break in the middle of it. A separate treatment of syllabic quantity was therefore unnecessary, and permissible only for conventional convenience. Moreover, deviations from the general rules of syllabic quantity have been often met with in Sanskrit and Prakrit prosody. There is no doubt that the deviations had also a phonetic basis, and could not be exclusively attributed to metrical license; but as the psychological element also plays a conspicuous part in rhythm, the treatment of these deviations belonged more to metrics than to phonetics.

The general principle of syllabic quantity presumably depended upon duration, which was said to be the basis of quantity (see p. 170). This is indicated by the Rg Prat.'s observation that "a long vowel is a long syllable, but the syllable becomes longer if it is followed by a

According to this authority, then, it was not the vowel that constituted the lengthened syllable, but the group vowel+consonant. And this was a sound observation, free from the error of the Greek grammarians who supposed that a short vowel by nature became long by position before a consonant-group.2 They ignored the fact that it was the syllable, not the vowel, that was lengthened. Of course, if the Rg Prat. implied that a long vowel+consonant was necessarily

guru dîrgham garîyas tu yadi savyañjanam bhavet.

longer than the long vowel without consonant, the opinion cannot be accepted in all cases, for the succeeding consonant in some cases may slightly shorten the long vowel. Nevertheless, the spirit of the observation, that the syllable, and not the vowel, became longer, was apparently valid. The consonant made it a longer syllable, because, according to their theory, the syllable then required longer duration.

As regards the general duration of a syllable, the short syllable was said to have one mora, and the long syllable, two moras.1 This was, strictly speaking, an inaccurate measurement in several cases, for according to this standard the syllable spr in sprhā, which was counted as short, had only a single mora, and was thus inconsistent with even the Indian theory of quantity, according to which the group spr ought to have  $\frac{1}{2}$  (for s) +  $\frac{1}{2}$  (for p) + 1 (for r) = 2 moras. And the conventional nature of this standard was admitted by the author of the Vrttamuktāvalitarala, a manuscript work in the India Office.2 He says, "By a conventional tradition the quantity of a long syllable is measured as two moras, which are attributed even to the pluta vowel (that has three moras). In the same way, although the quantity of a consonant is a half-mora, a syllable ending in a consonant is measured two moras. That a consonant should not increase the quantity of the syllable is due to convention."3 The author here evidently points out the limitations of this standard of quantitative measurement, but the difficulty mentioned by him does not affect the general theory of syllabic quantity advanced by the Rg Prat. as mentioned above-viz., that a consonant did increase the length of the syllable. A uniform standard of 1:2 served only as a rough working basis for syllabic measurement, when more delicate instruments were not available, and with this rough standard, the half-mora of a consonant was, in practice, either neglected. as in sprha, or, when necessary, measured as a full mora, as in at. Moreover, it is probable that the rule referred to the actual duration of audition, which often does not exactly correspond to Kymographic tracings (cf. p. 91). Again, that this conventional standard was not carried too far is indicated by another work, the

<sup>1</sup> Rg Prāt., XVIII. 20:

<sup>&</sup>lt;sup>2</sup> Roudet, "Éléments de Phonétique générale," p. 235.

<sup>&</sup>lt;sup>1</sup> Pińgala, Chhandah Śāstra, 8-19: sa gakāro dvimātro dvau laghūkṛtvā gaṇanīyah.

<sup>&</sup>lt;sup>2</sup> No. 1713b.

<sup>3</sup> Folio 1: gurur dvimātra eva gananīya iti sampradāyāt pluto pr gurur dvimātra eva ganyate . . : evam vyanjanam tv ardhamātrakam ity uktisatve 'pi vyanjanāntadīrghas che tasmād ityādau na ganabhangah, vyanjanāntasyāpi guror dvimātratvenaiva gaņanāt . . . vyanjanena ca varnādhikvam na bhavalīti sampradāyāt.

Sarasvatīkaņthābharaņa. It points out an exception to the rule that a short vowel+consonant-group makes a long syllable. It states that in quick utterance a consonant-group may not make position, and in that case "there is no breach of metrical rhythm." Thus it illustrates the following Prākrit verses:

jaha hnāum oinne abbhantam ulhāsiam amsu-addhantam taha a nhāāsi tumam sacche golānaitūhe.2

Here the consonant-groups nh and lh did not make position, and there was said to be no breach of metrical rules if the consonants were quickly pronounced. Metre Āryā.

The ultimate basis of syllabic quantity, then, was recognized to be phonetic duration, even by the rigid authorities on classical metre.

1 yadā tīvraprayatnena samyogāder agauravam, na chhandobhangam ity āhus tudā dosāya sūrayah. Kāvyamālā Ed., p. 103.

<sup>2</sup> Sanskrit version:

yathā snātum avatīrņe ārdrībhūtam ullāsitam aṃśukārdhāntam, tathā ca snātā bhavasi tvam svacche godānadītīrthe.

#### CHAPTER IV

#### RULES OF SYLLABIC QUANTITY

On the basis of the general principle of syllabic quantity examined above, Indian grammarians and metricians have given the following detailed rules of syllabic quantity:

Rule I.—(a) A short vowel is a short syllable, but a short vowel with a consonant is a longer syllable, though it still deserves the designation of a short syllable. According to this rule, then, both a and da were short syllables, though da was a little longer.

(b) A long vowel is a long syllable, but a long vowel with a consonant is a longer syllable.1

The conventional nature of these rules has been pointed out above. That a consonant+short vowel or consonant-group+short vowel should be always counted as a short syllable seems to be somewhat arbitrary. For the actual length of consonant+short vowel must have varied with different persons and dialects. Nevertheless, these rules indicate that they were ultimately based on a phonetically sound principle of syllabic quantity. For they seem to refer to the actual duration of audition (see p. 89), and show that long and short vowels did not mean orthographically long and short, but those pronounced long and short respectively.

The fact that these rules had a phonetic basis has an important bearing on the theory of Indian metrics. The so-called "metrical license" is based on the psychological mood of the composer or the poet, who, if not tied down by rigid rules, can intend any vowel to be pronounced short or long, although he has to write them short or long according to usage. Striking examples of this may be met with in Buddhist Sanskrit prosody, in which we sometimes find the metrical

<sup>&</sup>lt;sup>1</sup> Rg Prāt., XVIII. 20: gurur dirgham garīyas tu yadi savyañjanam bhavet. laghu savyañjanam hrasvam laghiyo vyañjanad rte.

(i.e. phonetic) quantity of vowels different from their orthographic quantity. The following instances may be quoted:

(a) Rāstrapālapariprechā, page 8, line 19:

prajnāsāgarakatham viśudhyate.

Here the second syllable  $j\tilde{n}\tilde{a}$  is written long, but pronounced short; the metre being Rathoddhatā, in which the second syllable is always short.

(b) Ibid., page 15, line 3:

śuśrusakah sada bhavanti gurusu nityam.

Eleventh syllable ru written short, pronounced long. Metre Dodhaka. The author here presumably follows the actual Prākrit pronunciation, in which the vowel before su was usually long.1

(c) Ibid., page 2, line 20:

śrāvakabuddhasutān merutejāh.

Eighth syllable me written long, pronounced short. Metre Dodhaka.

(d) Ibid., page 4, line 8:

slutyamayā rūpasāgarabuddhim.

Fifth syllable rū long for short. Metre Dodhaka.

(e) Ibid., page 6, line 7:

bodhisatvaganāh śrāvakās tathā.

A remarkable example: sixth syllable nāh—long vowel with visarga -for short. Metre Rathoddhata.

The above examples, however, are not typical, because they are taken from artificial Buddhist poetry.

As regards e and o, Indian metricians2 have observed that these vowels in Prakrit metre are sometimes short.

As regards Vedic metre, the Rg Prat. gives us no explanation of the quantitative variations in the Rgveda. Its only general observation is that in metres of eight and twelve syllables the last syllable but one tends to be short—a fact confirmed by the investigations of Arnold.3

<sup>1</sup> I owe the suggestion to Professor H. Jacobi.

Regarding the phonetic, as opposed to orthographic, basis of syllabic quantity, there occurs an interesting observation in Prakrit Pingala. It states that "if the tongue articulates even a long vowel as short, it is short, and even two or three syllables, when quickly uttered, should be taken as one." And even in the rigid classical metre, Pingala's rule2 is well known that a short vowel at the end of a pada is taken as long when metrically necessary. In this connection some metricians have pointed out a divergence which the MS. work the Vrttamuktavalitarala explicitly attributes to phonetic reasons. It states that this syllabic lengthening of the short vowel (at the end of a pāda) occurs only in certain metres, as Indravajrā, Vasantatilakā, etc., but not in other metres, as Vamsastha, Indravamsa, etc. In metres of the latter type, says the author, the lengthening does not occur because "the rhythm (lit. connection") is broken (lit. 'loosened'). . . . But the breach or non-breach of rhythm is a matter in which one's own pronunciation is the judge."3 In other words, the author here maintains the phonetic basis of rhythm. Again, in connection with this point, the psychological element of rhythm has been pointed out by Hemacandra in his Chhandonuśasana,\* who quotes an authority to the effect that in certain metres the lengthening in question "is not so agreeable to the ear." This line of demarcation, maintained by Hemacandra, Svetapata, and several other metricians is combated by Halayudha,5 who states that the lengthening in question is not restricted only to certain metres, and that " it is only an exception to the general rule." And even that rigid classical poem, the Śiśupā lavadha. does not follow this restriction.6

1 Verse 5:

jai diho via vanno lahu jihi padhai so vi lahu, vanno vi turia padhio do tinni vi ekka janehu.

Note the examples given there.

<sup>2</sup> I. 22.

3 India Office, 1713b, Folio 2:

pādante laghus tu vamšasthendravamšasthādibhinnesv indravajrādisv eva gauravam labhate, na punar vamšasthādisv api bandhasaithilyāt . . saithilyāsaithilye ca svoccaranasāksike.

<sup>4</sup> Page 1 (commentary): vamšasthakādi-caranānta-nivešitasya gatvam laghor na hi tathā śrutiśarmadāyi.

<sup>8</sup> On Pingala, I. 10.

<sup>&</sup>lt;sup>2</sup> Cf. Vānībhūṣaṇa, I. 6; Prākrit Pingala, I. 4, and the examples quoted

<sup>3 &</sup>quot;Vedic Metre," p. 109; Rg Prat., XVII. 22

<sup>6</sup> Tbid. I may refer to the fifth chapter of this epic, in which such lengthenings are very common: cf. V. 64. 65, etc.

RULES OF SYLLABIC QUANTITY

The syllabic quantity of the vowel, then, under certain conditions, could be adapted to metrical requirements, both in primitive and middle Indian.

Rule II.—A short vowel before a consonant-group makes a long syllable.

The validity of this rule will be evident from the copious examples given in the chapter on Syllabic Division. The doubling shown by MSS. and the living dialects indicates that a vowel+consonant-group gave a long syllable. Moreover, compensatory shortening of vowels in Pāli, as in amacce, further corroborates the rule.

Again, the evidence of metre, on the whole, confirms the same phenomenon, for a consonant-group, both in Sanskrit and Pāli, generally tends to make position after a short vowel. The metricians, however, have pointed out several exceptions, as in the case of consonant-groups pr and hr. But these exceptions are more frequent in Pāli and Prākrit—and in Buddhist Sanskrit poetry, which was practically Prākrit masquerading as Sanskrit—and therefore there is considerable truth in the remark of the MS. work the Vṛttaratnākarādarśa that "these exceptions concern only dialects like Prākrit." Thus in the Sisupālavadha, the consonant-group pr occurs 147 times after a short vowel, but it has not even once failed to make position. The consonant-group hr occurs twice after a short vowel in the same work;

1 Rg Prāt., I. 14; Taitt. Prāt., XII. 14.

<sup>2</sup> Bollensen, ZDMG, Vol. XIV.; Meillet, MSLP, Vol. XVIII.

³ India Office, 1535b, Folio 6: iyam ca paribhāsā prākṛtādibhāsāyām eva . . . vastutas tu sūtrādigranthesv anuktatvāt saṃskṛta-bhinna-visayam eveti yuktam.

it has not made position once, as the metricians have pointed out. But even here, as the Vrttaratnākarādarśa states, the commentators have corrected the line (in X. 60) by changing nābhihrada into nābhinada.

## Consonant-Groups in Buddhist Skr. Prosody.

While consonant-groups in classical Skr. prosody on the whole rigidly make position, Buddhist Skr. prosody shows considerable license in this direction. I undertook in this connection a special study of consonant-groups which do not make position in Buddhist Skr. prosody, and the following are the results of my investigation:

Besides several consonant-groups of this nature which Jacobi<sup>3</sup> and Hopkins<sup>4</sup> have discovered in the Rāmāyaṇa and the Mahābhārata—e.g., pr (being the most common<sup>5</sup>), kṣ (next in order of frequency<sup>6</sup>), śr, tr, kr, dr, br, vy, bhr, and ddh—the following additional consonant-groups not making position in Budd. Skr. prosody may be mentioned:

1. sr, Rāṣṭrp., page 46, line 16: srjati ca sahasram vai raśmi-kotīr anantān.

sr in sahasram, does not make position: metre Mālini.

sy, Rāṣṭrp., page 17, line 17:
 pañcasu te gatisu bhramisyanti.<sup>8</sup>

Ninth short; metre Dodhaka.

1 Bollensen, op. cit. ad loc.

As regards examples from Kälidāsa and Bhāravi, cf. Bollensen, op. cit.

3 Rāmāyana, p. 25 ff.

4 "The Great Epic of India," p. 242 ff.

E.g., in the Śikṣā-samuccaya, page 108, line 11; 112, 2; 114, 7; 111, 14;
 4, 13; 17, 1; 4, 2; 44, 9. Rāṣṭrapāla-pariprechā, 3, 12; 53, 7, etc.

<sup>6</sup> E.g., Sksm., page 115, line 19; 218, 5; 115, 15; 115, 6; 112, 15; 1, 2; 5, 5.

<sup>7</sup> Professor Jacobi suggests to me that sahasa- is a common form in Apabhraméa, but it is possible that the pronunciation of sy in bhrami-syanti and sr above was transitional, in some dialects, to its change into h through undoubled s, and the syllabic division bhrami-syanti may have been an indication of this tendency (cf. the remark of the Varna Sik. on non-doublement of s; see p. 113).

<sup>6</sup> Professor Jacobi here suggests that the poet had in his "mental ear" the Prākrit form bhamihanti.

<sup>4</sup> I. 12, 13, 23, 44. II. 54, 56, 64, 4, 82, 15, 18, 19, 34, 36, 37, 38, 55, 63, 64, 66, 67, 89, 92, 110. III. 12, 5, 33, 36, 37, 41, 44, 522, 53, 542, 58, 642, 67, 70, 78, 81. IV. 32, 5, 11, 272, 35, 49, 55, 58. V. 4, 12, 22, 25, 27, 28, 36, 43, 54, 672, 69. VI. 7, 25, 62, 66, 76, 77. VII. 7, 10, 21, 23, 29, 42, 68, 71, 74. VIII. 4, 6, 24, 252, 27, 32, 353, 37, 38, 40, 44, 45. IX. 1, 8, 18, 20, 26, 30, 37, 42, 43, 48, 50, 55, 63, 69, 71, 79, 84, 77. X. 32, 10, 14, 15, 202, 22, 37, 44, 60, 63, 65, 83. XII. 3, 6, 12, 19, 30, 31, 37, 43, 44, 482, 57. XIV. 6, 7, 22, 25, 29, 30, 36, 49, 50, 73, 74, 79, 81, 85. XV. 11, 19, 27, 32, 35, 73, 86. XVII. 1, 15, 17, 21, 37, 56, 28, 30, 34, 382, 44, 45, 46, 47, 492, 52, 54, 58, 62, 63, 67, 76, 78. XIX. 6, 7, 8, 5 V. 29, X, 60.

<sup>&</sup>lt;sup>2</sup> Folio 6: prāptanābhihrada . . . iti māghapadye chandobhangabhangārtham hrada-sabdam apanīya nadasabdodayah. Tārānātha's Edition (p. 487) actually reads nābhinada-, and though Mallinātha reads it as hrada- he converts it into nada-: "nābhir eva nado hradah."

3. sth, Rastrp., page 53, line 4:

pratisthā payasyapi jagad bhagavan.

Second short; metre Pramitāksarā.

4. nn, Sksm., page 106, line 13:

bhavaty asau tatpravanas tannimnah.

Ninth short; metre Upendravajrā.

5. rh, Sksm., page 93, line 6:

ye cāpi kecit tarhi siksamānāh.

Sixth short; metre Indravajrā.

6. sm, Sksm., page 103, line 2:

maitri-sneha-smṛti-bhājanam dṛdham.

Fourth short; metre Rathoddhatā.1

7. sph, Sksm., page 298, line 7:

śresthi-kuleşu sphitesu.

Fifth short; metre Anustubh.

8. sp, page 204, line 5:

śubha-gandha-rasair vara-sparśa-sukhaih.

Eighth short; metre Totaka.2

9. sn, Rāṣṭrp., page 50, line 11:

mṛdu-cāru-snigdha-śubha-keśa-nakhā.

Fourth short; metre Pramitākṣarā.3

10. sth, Sksm., page 153, line 4.

jātyandhya-daurbalyam athālpa-sthāmatām.

Ninth short; metre Indravajrā 4

11. sk, page 258, line 4:

tatha imi (?) vidu-skandha-prekṣamāṇaḥ.

Sixth short; metre Puspitāgrā.

12. sv, Rāṣṭrp., page 7, line 12:

dharma-svāmi praņamāmi nāyakam.

Second short; metre Rathoddhatā.

13. dhy, Rastrp., page 5, line 15:

kṣānti-vīrya api dhyāna-śikṣitah.

Sixth short; metre Rathoddhatā.

14. cy, Sksm., page 204, line 1:

nata-ranga-samā jagi-janma-cyutih.

Tenth short; metre Totaka.

15. tv, Sksm., page 259, line 8:

tatha tvaya (?) dṛṣṭa maharṣi-sarva-dharmāḥ

Second short; metre Puspitāgrā.

16. gr, Sksm., page 47, line 7:

 $sad\hbox{-}dharma\hbox{-}prati\hbox{-}gr\bar{a}hak\bar{a}h.$ 

Fifth short; metre Anuştubh.

17. jñ, Šksm., page 3, line 11:

 $varddhani-j\tilde{n}\tilde{a}na-vi\acute{s}e \ddot{s}a-sukh\tilde{a}n\tilde{a}m.$ 

Third short; metre Dodhaka.

There is no doubt that most of the above consonant-groups stand in the beginning of a word (separate or member of a compound), and we know that in Prākrit the initial consonant-groups of Skr. were generally simplified (Pischel, p. 185). When, therefore, gr in pratigrāhaka-, jñ in jñāna-, sm in smṛti-, etc., did not make position, they represent that stage of the language when they began to be pronounced like gāhaka-, ñāṇa-, sṛti, etc. Moreover, the actual pronunciation of sy and sr in the suffixal position, as shown above, may have been h and s. Nevertheless, it is more probable that these laxities in syllabi-

Further example in Rāṣṭrp., page 7, line 13.
 Further example in Rāṣṭrp., page 9, line 5.

<sup>&</sup>lt;sup>3</sup> Further examples in Sksm., page 103, line 2; 259, 1; 204, 5.

<sup>4</sup> Further examples in Sksm., page 205, line 15; 102, 3; 53, 12.

cation represent a transitional stage to Prakrit pronunciation proper in the language of the more educated Buddhists. For several other consonant-groups are apparently cases which do not indicate the influence of Prakrit (cf. rh in tarhi, sth in pratistha- nn in tannimnah, in the above examples). They may indicate that the pronunciation of Buddhist literary Skr. tended to go the same way as Prakrit did, perhaps centuries before the date of these compositions.

Again, the group fricative+plosive not making position, as in skandha-, sparśa-, pratisthā-, etc., seems to confirm my theory (see p. 75) that in syllabic division the fricative of this group tended, in actual pronunciation, to belong to the succeeding syllable.

Rule III.—A short vowel+Anusvara makes a long syllable.1

This rule does not require a lengthy comment. From pages 82, 83 ff. it will be clear that all depended upon the nature of the anusvara, the pronunciation of which varied with different dialects.

The rule is generally confirmed by Skr. metre, where anusvara makes position. But, according to the author of Prakrta Pingala,2 anusvāra of the less prominent type, called the bindu, sometimes did not make position.

1 Rg Prāt., I. 14 ad loc.

<sup>2</sup> I. 4 Cf. the examples given there.

#### CHAPTER V

#### DOUBLING

As regards doubling, three different views current among Indian

grammarians may be mentioned:

- 1. The first view, according to the statement of the Rg Prāt.1 and Pāṇini, was held by as ancient an authority as Śākalya, who asserted that doubling never took place. It is not decidedly clear from the phraseology of the Rg Prat. and Panini whether Śakalya was referring to phonetic or merely orthographic doubling. If Śākalya meant thereby that phonetic doubling never occurred in Sanskrit, he was wrong, as has been shown in the above pages from the evidence of the living dialects. The doubling in Pāli and Prākrit would not have taken place had not Sanskrit as a spoken language paved the way for it. Secondly, the assertion "never" was incredibly sweeping. The actual existence of spontaneous doubling in Sanskrit, Prākrit, and some of the modern vernaculars disprove Sākalya's dogmatic statement. Thirdly, ancient inscriptions and manuscripts would not have transcribed double consonants if they had never been pronounced double. If, however, Śākalya found doubling so predominant in Sanskrit, that he thought it unnecessary to transcribe it orthographically, his view might be acceptable, though it could not serve as a guide to succeeding generations. Sākalya's prohibition was presumably an admonition against excessive tendency to doubling actually existing in certain dialects of his time.
- 2. The second view, represented by all the Prātiśākhyas³ and some of the Sikṣās, lay on the other extreme. It required the first member of every consonant-group to be doubled when it was preceded by a vowel (adya=addya, mukta-=mukkta-), with a few exceptions to be

<sup>2</sup> VIII. 4, 51: sarvatra śākalyasya.

<sup>1</sup> VI. 3: samyuktam tu vyanjanam śākalena.

<sup>&</sup>lt;sup>3</sup> Rg Prāt.: svarānusvāropahito dvir ucyate samyogādiķ. Taitt. Prāt., XIV. 1; Atharv. Prät., III. 28; Vāj. Prät., IV. 100. Vyāsa Šiksā: svarapūrvam iyād dvitam vyanjanam vyanjanottare. Varnaratna-dīpikā Šikṣā, ŚS, p. 130.

detailed below. And it has been amply demonstrated above that the evidence of the living dialects corroborates the fact that this tendency for doubling was predominant in spoken Sanskrit, but the divergent tendencies, however secondary, illustrated in the above pages by the Prākrit word rāī for rātri-, and Ooriya puā for putra-, show that the extremist view held by the Prātiśākhyas was not applicable to all the spheres of Sanskrit pronunciation.

3. The middle course was adopted by Pāṇini,1 in whose opinion consonants, under the conditions similar to those laid down by the Prātiśākhyas, may be optionally doubled. This view indicates that Panini had noticed the existence of both the tendencies, though the option mentioned by Pāṇini is indefinite, and does not show which of the two tendencies was more predominant, and where each particular tendency could be located.

# Intervocalic Double Consonants.

As regards the pronunciation of intervocalic double consonants, the Vāj. Prāt.2 states that they should be pronounced as single—e.g., kukkutah should be pronounced as kukutah, dattah as datah.

The author attributes it to the repression or dharana of the first consonant. And, as will be pointed out in the next chapter (cf. pp. 131, 132 ff.), the author's view is consistent with the predominant tendency for lax articulation of intervocalic consonants among Indian dialects. But, as will be shown presently, the strong doubling of intervocalic consonants in some of the modern dialects and the not infrequent traces of original doubling in literary records indicate that the view of the Vaj. Prat. was not applicable to all the spheres of Sanskrit pronunciation. That the pronunciation of intervocalic double consonants was variable was correctly noticed by the Vasistha Sikṣā. This Sikṣā states that wherever there is a doubling between two vowels, its actuality can be determined only from a particular pronunciation, and cannot be brought under a definite rule.3 There is no doubt that this remark of the Siksa cannot be accepted without reservation, and that by closer observation of phonetic phenomena the anthor may

have discovered a number of definite divergent tendencies which could be brought under a set of definite laws, if not under a single rule. But, nevertheless, the Śikṣā is right in pointing out the actual existence of these divergent tendencies. Some of these particular data of intervocalic dcubling have been mentioned by the Sarvasammata Sikṣā,1 which states that sometimes an additional b is added to bhuj after the prefix pari, so that pari+bhuj becomes paribbhuj, and sometimes an additional k is added to khid after a prefix-e.g., ākkhidate, prakkhidate. Similarly, continues the Śikṣā, sometimes intervocalic double consonants are pronounced double as they are orthographically written, as in attā havīmsi, annapate, addhi.

#### Original Doubling of Intervocalic Consonants.

The above point, then, leads us to the question whether there are any traces of original doubling of intervocalic consonants in Sanskrit. In the chapter on the Syllable I have pointed out that as a general rule consonants are doubled in Sanskrit only when members of a consonant-group, and I am of opinion that the original doubling of consonants in intervocalic position is a scarce phenomenon in Sanskrit. This original or spontaneous doubling should not be confused with two similar consonants in conjunction, as in dattam, attam, in which the consonant t has not been doubled; here we have rather two t's of different syllables coming in conjunction. An investigation into this matter has led to the following conclusions.

## Doubling of Intervocalic Consonants in the Vedas.

There does not appear to be any conclusive evidence of original doubling in the Vedas. In the Rgveda there are three words, ciccikáh (name of a bird) (X. 146, 2), jájjhatīriva2 (sounds of the waters), and the oft-quoted akhkhalīkrtya (the sounds of frogs), which are onomatopæic words, and so might well represent two consonants put into conjunction rather than original doubling. It may be suspected in the word pippalam, though grammarians3 derive it as an irregular intensive form of the verb plu or  $p\bar{r}$ . But there are no indications of any general

<sup>1</sup> VIII. 4, 45, 50.

<sup>&</sup>lt;sup>2</sup> IV. 142: dvivarņam ekavarņavad dhāranāt svaramadhye samānapade.

<sup>3</sup> Yat kvacit svarayor madhye dvitam pürvägamopi vä uccāranādinā spastam tad atra na vidhīyate. Quoted by Professor Lüders in Vyāsa Šikṣā, p. 18.

<sup>&</sup>lt;sup>1</sup> Franke's Edition, 6, 7. Cf. Taitt. Prāt., XIV. 8.

<sup>&</sup>lt;sup>2</sup> Benfey ("Vedica," pp. 137-8) traces it to has, through jaghas (indg. \*jzh). In either case it is not original doubling.

<sup>3</sup> Cf. Devarāja Yajvā's remarks on the Nighantu, p. 102 (Satyabrata Sāmaśrami's Edition).

tendency to original doubling in the Rgveda. Similarly, in the Yajur Veda there seem to be only five words which prima facie indicate original doubling. These words are vrkkabhyam (XXV. 8), tittirin (XXIV. 18), kukkutáh (I. 16), kakkatáh (XXIV. 32), and pilippilt (XXIII. 12). And yet a moment's reflection will show that these cases are not cases of doubling, but of two independent consonants happening to come side by side. The first is probably formed from the root  $v_l k$ +the suffix k; the next three, being names of birds or animals, represent onomatopæic sounds as in 'cuckoo,' while pilippila is a doubling of the word pili with an intervening sound p. Other doublings in the Yajur Veda are either clear cases of assimilation or of two consonants coming side by side—e.g., in goláttikā (XXIV. 37), which is formed by the addition of the suffix tik to lat, after the analogy of kṛttikā, bhittikā (vide Uṇādi Sūtras, III. 147). In the Sāma Veda a single word jyókkah, 'long' (II. 9-13, 3), may indicate such doubling, but the original form of the word being jyot (cf. Nighantu, I. 16, where dyotate-jyotate are put side by side), this may be the result of the assimilation of t to the succeeding suffix kas.<sup>2</sup> Similar remarks may apply to four words in the Atharva Veda-viz., pippalam (IX. 14, 20), pippalt (VI. 109. 1), pippati3 (XX. 136, 7), and vrkkaú (VII. 101, 1).

## The Brāhmanas.

There occur a few interesting forms in the Aitareya Brāhmaņa which give indications of dialectic borrowings of words with original doubling. The first is sammā (XI. 1)=samā, 'equal,' on which the commentator remarks, "the second 'm' in sammā is Vedic (chāndasah),"4-a stock explanation of commentators whenever they are unable to find grounds for a linguistic or grammatical irregularity. The commentator is evidently wrong, because, as the above facts will indicate, there are no indications of such doublings in the Vedas. The doubling, then, is not Vedic, but either a dialectic borrowing or a suffixal extension of sam  $(+m\bar{a})$ . Another word occurring in the same chapter of

<sup>2</sup> More probably, however, jyókkah is a suffixal extension of jyók, which also occurs in the same Veda, II. 4, 4, 6.

the Aitareya Brāhmana (XI. 10) is avaprajjana-, which means 'the hem of a garment.' The St. Petersburg Dictionary derives the word from prj or parj, a derivation which is not convincing, and which does not explain how parj, unlike varj, became prajja-, with a doubled j, unless it was a dialectic borrowing. Another word, guggulu- (V. 2), is interesting, not because it manifests original doubling, but because it indicates how Prākritism had begun to affect even the Aitareya Brāhmaṇa. The corresponding word in the Satapatha Brāhmaṇa¹ and the Atharva Veda² is gulgulu-, indicating in the guggulu- of the Aitareya Brāhmaņa the assimilation of l to the succeeding plosive. Forms like sammā and guggulu give us a glimpse of the dialectic tendencies in the period of the Aitareya Brāhmana, some indicating original doubling, others showing Prakrit assimilation. Another case of original doubling may be noticed in the Pañcavimśa Brāhmaṇa (XIII. 4, 11, 10, 8), viz. in the word "Alamma," being the proper name of a man. These sporadic cases are not, of course, indications of a general tendency for original doubling in the Brāhmaņa period, but they do betray it in some dialects of the period.

The Nighantu mentions two verbs, hammati (II. 14) and drummati (II. 14), but as side by side with hammati we have another reading hamyati, it is possible that the double consonants in both of these verbs indicate mere assimilation. The Nighantu, therefore, does not offer

us any definite data of original doubling.

Some of the collections in Pāṇini's Dhātupāṭha throw interesting light on the subject. It is striking to note that the roots att, cudd, add, and kadd are given in the Dhātupātha as atta, cutta, adda, and kadda, the final cerebral consonant being preceded by a dental, indicating that the cerebral doublings in att, etc., are really cases of assimilation. But there are several other verbs in the Dhatupātha which may contain double consonants. These are, for instance, bukk, 'to speak'; nakk, dhakk, 'to destroy'; cakk, cukk, cikk, 'to trouble'; phakk, 'to go down'; kutt, cf. kuttima-, kottapāla-, malla, 'to support'; bhall, 'to injure,' cf. bhallūka-, 'a bear'; vell, 'to move.' Cf. also akkā, allā, being the names for 'mother' mentioned by commentators on Pan., VII. 3, 107. Possible cases of spontaneous doubling, then, begin to appear the more numerous the more distant we are from the Vedas. I say only 'appear,' because it is possible that even these doublings may have been originally due to assimilation.

1 III. 5, 2, 16.

2 II. 36. 7; XIX. 38, 2.

<sup>&</sup>lt;sup>1</sup> Even if kk here is an assimilation of tk, as indicated by Avestan vortk, it is not original doubling. But cf. Turner, BSOS, Vol. IV., Part II., p. 369.

So read the Ajmer Edition as well as the Nirnayasagara Index, but Whitney reads pipyati, which shows that pippati, if correct, indicates Prākritic assimilation. 4 " sammā" ity atra dvitīyo makārah chhāndasah (XI. 1).

In classical literature, especially in lexicographical works and in the medical work Suśruta, names of several herbs occur, and these possibly indicate original doublings, as they cannot be explained on the grounds of assimilation. A few examples of these words may be found in the St. Petersburg Dictionary: ijjala-, ikkata-, kakkola-, cuccu-, pakkatī. Similarly, several words relating to forest and village life may be mentioned: cf. pakkana-, 'hut of a savage'; palli-, 'village'; pottali-, 'a buddle'; Pukkasa-, Bukkasa-, names of particular low castes; kikkiśa-, an injurious insect; kujjiśa-, name of a fish mentioned in the Rājataranginī. These words indicating original doublings were possibly dialectic borrowings, and then passed into classical Sanskrit. But it would be rash to maintain definitely that there are cases of original doubling, and not of assimilation.

Many proper names of persons and places occurring in inscriptions, the Mahābhārata, the Kathāsaritsāgara, and particularly the Rājatarangini, possibly offer interesting and copious data of original doublings, as they cannot be explained on grounds of assimilation: cf. Rissaka-, Jajja-, names of two persons mentioned in a Sanskrit inscription, the Mahābana Praśasti.¹ The following collections from the St. Petersburg Dictionary may be of interest: Illaka-, a proper name occurring in the Kathāsaritsāgara. Āratta, Kaukuttaka-, and Jillika—names of countries mentioned in the Mahābhārata. Several proper names of persons and places mentioned in the Rājatarangiņī: cf. Chudda-, Jaggika-, Jajja-, Jajjala-, Takka-, Tikka-, Dhakka-, Thakkana-, Didda, Dhammata-, Dhammikā-, Nājjaka-, Madda-, Mummuni-, Lukkaka-, Sujjaka-,

Cases of original doubling in Prakrit have been noted by the Indian grammarians Hemacandra and Vararuci (vide Pischel, pp. 141 ff.). I have collected the following from Prākṛta Pingala: uppari, corresponding to Sanskrit upari, uppāu-=Skr. upāya-; ghitta-=ghṛta-;  $jamakk\bar{a}=yamakau$ ;  $n\bar{a}akka-=n\bar{a}yaka-$ ; phutte=sphutati; jitta-=jita-. The quantity of the vowel in the corresponding Hindi words upar and ju proves that the parallel Prakrit forms for these two words contained really double consonants. In a work in ancient Kashmiri dialect, the Mahānaya Prakāśa² of Sitikantha, there occur several cases of original doubling-e.g., ruccī for ruci-, gatta for gata-, kitta for kṛta-, akka for

eka-; though the doubling in the last example, as in Prakrit, may have been due to the reduction of the quantity of the initial vowel.

Isolated tendencies of original doubling, then, though rare, are not entirely absent from Indian dialects, and they appear to be the more frequent the more distant we are from the Vedas.

#### Final Consonants.

Indian grammarians do not prescribe doubling of final consonants. The only exception is the authority of the Atharv. Prat. (III. 26), which explicitly lays down that the final consonants of words are doubled. We have no record of such doublings in Sanskrit except in liaison, while Prakrit, as is well known, has dropped the final consonants instead of doubling them. If the phenomenon ever occurred, it must have been confined only to certain isolated areas, which it is difficult in this age to locate.

All grammatical authorities, however, are agreed that the final n or n when preceded by a short vowel and followed by any vowel are doubled-e.g., pratyan-atra=pratyannatra, san-atra=sannatra. Even in this case the Pāriśikṣā and Vyāsa Śikṣā² state that the final nasals, although written double, should be pronounced only once. When a consonant follows, however, then, according to the Varņaratnadīpikā Šikṣā,3 these nasals, like all "final" (i.e., not strictly final in the sense that they should not be followed by any word) consonants may be doubled-e.g., āpnuvann pūrvam, as in samyakk sravanti, . tatt karoti. But although this Siksa calls them "final consonants," they cannot be strictly called final, as they are followed by other consonants, and their doubling is really a case of liaison rather than doubling proper. Similarly, doubling of final  $\dot{n}$  or n before vowels is also really

<sup>1</sup> Vide "Epigraphia Indica," Vol. I.

<sup>&</sup>lt;sup>2</sup> Kindly suggested to me by Sir George Grierson.

<sup>&</sup>lt;sup>1</sup> Atharv. Prāt., III. 27: nananā hrasvopadhāh svare. Rg Prāt., VI. 4; Vāj. Prāt., IV. 106. Pān., VIII. 3, 32.

hrasvätparo näda iha dvirüpo varnakrame tam sakrd uccared jñah; hrasvät paro nado (a)vasane pañcamo varno dvirupavargo bhavati tathapi varnakrame varņakramoktikāle tam nādam sakrd ekavarām uccared brūyat. Pāriśikṣō, chapter on Doubling, 170.

Similarly, Vyāsa Śikṣā: hrasvadvirūpavan nādo yad etam sakīd uccaret, varnakramoktikāle tu nānyasamyogam uccaret. XX. 10.

<sup>8</sup> SS, p. 130: samyogādiķ svarād dvitam prāpnotīti vidur budhāķ, tat padāntapadadyor va padamadhye'pi sarvatah, samvakk sravanti saritah sandhau tu padayor yathā.

a case of liaison. For the final n represents in many cases an original Indo-Germanic nt, which by assimilation from the succeeding vowel became nd, and was finally changed into nn: Skr. san=Indo-Germanic \*sonts. Similarly, final n represents even in Sanskrit declension nks, pratyan being really pratyanks. The so-called additional consonant was conserved or reappeared in liaison.

## Doubling in Sandhi.

On doubling in Sandhi there occurs an interesting observation in the Cārāyaṇīya Śikṣā:1 "Sounds undergoing Sandhi are doubled. When there is no Sandhi, they should be taken as only short. Sounds undergoing Sandhi should be pressed like oil, sounds without Sandhi should be treated like leaves. When a final consonant precedes another initial consonant, the former is always doubled." In the first place, the author's use of the term "short" for a non-double sound is interesting, as it indicates that the opposite sound-viz., the double one-was, in the author's view, only long in quantity, and that the author did not mean thereby two distinct individual sounds. But as regards the author's observation that sounds in Sandhi are doubled, as in samyakksravanti, tattprāpnot, the author's view is not consistent with the general theory of syllabication discussed above, if by 'sounds' he means the twenty-one consonants to be specified below. For the general tendency of the language and the rule of syllabication that all final consonants went with the preceding syllable could not allow the doubling of final t in Sandhi. According to the general theory of the language, the final t in this case was implosive, and was entirely lost in Prākrit, and so it was hardly likely that it was phonetically doubled. The doubling of final consonants before other consonants in Sandhi, which is only rarely met with in a few MSS., had therefore more of a conventional than phonetic basis, and consequently it is improbable that in actual colloquial Sanskrit final consonants were pressed like oil, as the author would have it: they behaved more like leaves, in the sense that in actual speech the final consonant was not

so compactly connected with the succeeding initial consonant even when, in orthographic transcription, the connection of the consonants was represented by Sandhi. Thus in connected speech yāvat hi in orthographic Sanskrit became yāvaddhi, and I have no doubt that in formal recitations and academic Sanskrit it was pronounced yāvaddhi, but considering the fact that the corresponding Prākrit form is jāva hi, and that the most ancient grammarians' rules of syllabication require the final consonant to go with the preceding syllable, it seems likely that in actual colloquial speech it was more often pronounced yāvat hi than yāvaddhi, although orthographically written yāvaddhi.

Indian grammarians had also noticed the difference between merely orthographic Sandhi and phonetic Sandhi of finals. Thus, commenting on Taitt. Prāt., V. 1, the Vaidikābharaņa¹ points out that "Finals are of two kinds: those given in the texts (i.e. orthographic) and those due to the incapacity of the speaker (to continue the speech). Textual finals occur in regular positions at the end as well as in the interior of chapters, and at the end of words and kramas. The other kind (i.e. phonetic) has no fixed place. Samhitā or connected speech is similarly of two kinds: textual and phonetic. In the latter case a unit of soundgroup or Samhitā is that which is within the compass of a single breath." In this author's opinion, then, Sandhi or connected speech was actually determined by breath. The author here speaks of a living phenomenon in the language, though his observation was not adequate enough. For although the various phases of connected speech varied with the breath-force of the individual, the author, by assigning no fixed place to those phases, failed to notice or emphasize certain fixed tendencies in the Sanskrit speaker to treat all final consonants in a particular way-viz., to pronounce them as implosive.

Interesting directions have been given regarding the different treatment of orthographic and phonetic Sandhi, by Kaccāyana<sup>2</sup> in his Pāli Grammar and by the author of the Kātantra.<sup>3</sup> They give

<sup>1</sup> sandhiprāptās tu ye varņās tesām dvirbhāva isyate, abhāve sandhinā caiva laghutvam caiva nirdišet. tailavat pīdayed varņān sandhiprāptāms tu sarvadā, sandhinā rahitāms caiva parņavac ca samācaret. vyanjanāntam padam pūrvam tadvarņam cāparam bhavet, dvirbhāvam tam vijānīyāt sandhikāle tu nityasah.

¹ iha dvividho virāmaḥ, samāmnāyasiddaḥ, aśaktyādihetukaś ca. tatra samāmnāyasiddho 'nuvākānteṣu tanmadhyanityāvasāneṣu padakramānteṣu ca bhavati. itaras tv aniyatadeśaḥ. tatra samhitāyām iti pūrvasyābhāvu ucyate, ekaprāṇabhāva ity aparasya ca.

<sup>2</sup> I. 10: pubbam adhothitam assaram sarena viyojaye.

I. 11: naye param yutte.

<sup>&</sup>lt;sup>3</sup> Ed. Liebich, p. 16. I. 1, 21: vyañjanam asvaram param varnam nayet-

I. 1, 22: anatikramayan viślesayet.

two rules side by side: firstly, according to that which relates to orthographic Sandhi, a final consonant is to be carried to the succeeding sound. Kaccayana gives the example "tatrabhiratim iccheya," the final consonant m being carried to the succeeding sound i. This rule was presumably more orthographic than phonetic, for otherwise we know that the final m of Sanskrit was reduced to a mere Anusvāra in Prākrit, and that therefore the tendency of the colloquial Sanskrit speaker was not to carry this final m to the succeeding sound. Side by side with this injunction to carry the final consonant to the succeeding vowel, the same authors prescribe that the final consonant of a word should be separated from the initial vowel of the next word, as in tatrāyam ādi. I have no doubt that this rule would have been contradictory to the other, if its scope had not been different. The scope of this rule was phonetic, the final consonant being kept apart from the succeeding word in actual pronunciation. Similarly, Patañjali, while commenting on Pāṇini, I. 4, 109-110, indulges in a good deal of philosophical speculation on the nature of Samhitā and the finals, but subsequently bows to usage. It is difficult, he says, to define these terms. "Some people define Samhitā as the closest proximing of sounds, but this definition would be inapplicable when the same sounds are uttered slowly. Some authorities restrict Samhitā to that connection between one word and another, when there is no interval between the two, but, strictly speaking, with this definition the term would apply to any two consecutive individual sounds, for there is always an infinitesimal interval between them. Again, it is equally unsatisfactory to define a final, for in a sense every individual sound may be called final. The nature of Samhitā and the final should therefore be known only from usage. Thus when a man is reading, another may say to him, 'Read śánno devīh by Samhitā, i.e. closely connected.' And the reader then brings the sounds in extremely close proximity. And another person may ask him, 'What is the final sound of your reading?' And he may reply, 'The final is a or i or u.' Both of these terms, Samhita and the final, are known to the world, and their nature is to be known from usage in the world."1 In other words, Patañjali here admits that Sandhi and the final were subject to the usage of the living dialects, and were not bound to orthographical texts or grammatical rules. That even the gram-

marians had to bow to this usage is further corroborated by the well-known maxim of Sandhi that it was necessary only within a word, but was optional between one word and another.

When, therefore, the Cārāyanīya Śikṣā states that final consonants in Sandhi are to be doubled, the author is right if he is referring to formal recitation of Vedic texts or pronunciation of academic Sanskrit, but his rule does not hold so good of final consonants as actually pronounced in living colloquial speech, as the above testimony of the grammarians, the tendency of the language, and the general theory of Sanskrit syllabication will amply testify.

In the above paragraphs I have criticized, in the light of the general tendency of the language, the observation of the Carayaniya Siksa regarding the doubling of finals. But considering the fact that several other observations of this Siksa so correctly represent the facts, and that the Atharva Veda Prātiśākhya (III. 26) goes even further by stating that all final consonants are doubled, we have reason to suppose that these authors refer to an actual phonetic phenomenon which may have been confined to certain isolated circles among the spheres of Sanskrit pronunciation. I have referred above to academic Sanskrit in which doublings of finals were commonly observed; but one can hardly suppose that academic Sanskrit was not a living phenomenon in any grade of Sanskrit-speaking communities. It would be unreasonable to suppose, for instance, that English as spoken by educated London is not a living phenomenon because it does not typically represent the dialects of England. It was therefore not unlikely that the finals of consonants in Sandhi, as in tatt-karoti, were actually pronounced double among certain educated circles in Sanskritspeaking India. Moreover, although we do not find strictly final consonants doubled in Prākrit, certain dialects of Prākrit show distinct traces of doubling of presuffixal finals and of the finals of prefixes. For instance, corresponding to Sanskrit cikitsā we have cikicchā side by side with cikissaa; for Sanskrit utsava- we have ucchava- in Māgadhī and Śaurasenī side by side with ussava- in Ardhamāgadhī.

<sup>&</sup>lt;sup>1</sup> samhitāvasānayor loke viditatvāt siddham.

<sup>&</sup>lt;sup>1</sup> samhitaikapade nityā nityā dhatūpasargayoh. Cf. Bhandarkar: Journal of the Bombay Branch of R.A.S., Vol. XVI.

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This divergent treatment in Prakrit of the final t before s may be further illustrated by the following examples:

Prākrit.	SANSKRIT.	PRĀKRIT.	SANSKRIT.
kucchia-	kutsita-	ussagga-	utsarga-
bīhaccha-	bībhatsa-	usseha-	utsedha-
macchara-	matsara-	ussāsa-	ut-śvāsa-
vacchala-	vatsala-	tassamkin-	tat+samkin-

Examples like cikicchā indicate that certain dialects had a tendency. not only to maintain the final or semi-final t in Sandhi, but also to double it, for the t in these examples has not been dropped; it has been doubled and palatalized. In the other set of examples, however, as in ussagga-, the general tendency was followed by dropping out the t, though even here the t left its trace behind by the doubling of s.

#### Limits of Doubling.

As regards the limits of doubling, Panini quotes the opinion of Śākatāyana, who holds that doubling cannot occur in a group of three or more consonants-e.g., doubling cannot occur in paksman-, vaktra-, kārtsnya-. If the author meant thereby that the group in question was to be within the same syllable, Śākaṭāyana's view was sound, for it is hardly likely that the average Sanskrit speaker had the breathforce enough to pronounce, in addition to a group of three or four consonants, another consonant to effect the duplication, with a vowel to complete the syllable—e.g., it is hardly likely that in kart/tsnya the average speaker could double the n, which the phonetic rules of Sanskrit required, as will be explained below. But if the author meant the group to be within a single word, irrespective of syllabic division, then his view was phonetically unsound. For there was no reason why doubling should not have occurred in vaktra- so that the syllabic division was vakk/tra, the doubled k belonging to the first syllable. At any rate, this ancient authority's rule was a reasonable warning against the monstrous conventionalities of unnatural doubling so often met with in Sanskrit MSS. and inscriptions. Thus the Gautami Sikṣā² gives instances of groups of six and seven consonants in dhakkkmvyau and yunnksksva, which the average human being could

hardly pronounce, though it is a relief to note that even the author of the Gautami Sikṣā puts a limit to the total number of consonants forming a single group, and states in this connection that there does not exist a consonant-group consisting of more than seven members. Moreover, that Śākatāyana's restriction referred to a living phonetic phenomenon in some of the dialects is corroborated by Prakrit sanha- for Sanskrit ślaksna-, pamha- = Sanskrit paksman-, tinha- = Skr. tīksna- (though tikkha- has also been met with). These examples show that at least some spheres of Sanskrit pronunciation were averse to doubling when the consonant-group consisted of three or more consonants.

Besides the above "three-consonant" restriction on doubling attributed to Sākatāyana, the Vāj. Prāt.1 states that no doubling can occur before the vowels r and l, and before the Yamas. Thus there will be no doubling of the consonants in vismpta-, anistrta-, rddhiklpta-, and rukkma-. As regards the non-doubling of the consonant before r and l, I do not know what phonetic grounds led the author to prescribe the restriction: perhaps the consonantal element of these vowels brought about a condition similar to the three-consonant restriction above, and thus made the consonant-group too unwieldy for doubling. The manuscripts examined by me seem to confirm our author's view, for they do not double the consonant before these vowels, but the evidence of the living dialects in this matter is not definite. For although we have no parellel of doubling in the dialects for Sanskrit vismm<sub>t</sub>ta-, Lahndi has visria, dropping out the m altogether, while Pali has visarati or visumarati. But as we have at the same time Pāli vithata- for Skr. vistrta-, it is not safe to accept without reservation the Vaj. Prat.'s prohibition of doubling before r and l.

There were presumably phonetic grounds for the author's prohibition of doubling before the Yamas. The Yamas, according to the theory of Indian grammarians, were "twins," and thus represented partial doubling. Thus the commentary on the same work remarks that "in rukkma-, k is first doubled according to the general rule of doubling, and then the second k undergoes the stage called Yama."2 For Yama literally means 'twin,' and the very term

<sup>1</sup> VIII. 4, 50; triprabhṛtişu Sākaţāyanasya.

<sup>&</sup>lt;sup>2</sup> SS, p. 450: gautamenoktam nu saptāksarāt parah samyogo bhavati. Cf. p. 51.

<sup>1</sup> IV. 111-113: rvarne, lvarne, yame.

<sup>&</sup>lt;sup>2</sup> IV. 161: rukkma ity atra svarāt samyogādir ity ādinā kakārasya dvirbhāve kṛte 'nena sūtreṇa dvitīyasya kakārasya yama ity ayam kāryakramaḥ kriyate.

implies a double aspect-e.g., in rukkma-, k, the first aspect, is non-nasal, and the other aspect k, according to the Indian theory, was slightly nasalized. It is improbable, therefore, that the author, who knew this double aspect of the Yama, could so contradict himself as to say that no doubling occurred before a Yama. He seems to have prescribed, not against doubling, but against the further doubling of the plosive before the Yama. There were said to be, as Rosapelly1 has shown, three stages in the articulation of the Yama: (1) implosion of k, (2) its partial release by the explosion of air through the mouth, (3) its slight nasalization by the passage of air through the nasal cavity. With these three moments of articulation the quantity of the consonant was long enough not to require further doubling. And this prohibition of further doubling is quite consistent with another rule which the author gives among the same set of rules-viz., that consonants already doubled or homogenous consonants are not doubled again.2

In the above paragraph I have explained how, in the light of the Indian theory of Yamas, doubling of the plosive before the Yamas was not likely to have occurred. The Indian theory maintained that the basis of the Yamas was a slight nasalization of the plosive before a nasal consonant. But, as already explained in the section on the syllabication of the Yamas, what really seems to have happened in rukma-, was not the nasalization of the plosive (because a plosive and nasalization are contradictory terms), but the insertion of an unvoiced n after the plosive k, so that rukma-seems rather to have been pronounced ruknma-.

But even with this explanation of the nature of the Yamas the non-occurrence of doubling before the Yamas was phonetically probable, because knm was already a group of three consonants, and it was therefore not likely that doubling occurred in this group. At any rate, whatever the nature of the Yamas may have been, whether they were nasalized plosives or independent nasal consonants, the nonoccurrence of doubling before them, as observed by the Vaj. Prat., was a probable phonetic phenomenon.

<sup>1</sup> MSLP, Vol. X., p. 317.

<sup>2</sup> IV. 110.

# Enumeration of Consonants that can be Doubled.

According to the Lomași Śikṣā,1 there are twenty-one consonants that can be doubled-viz., the five breathed unaspirated plosives, the five voiced unaspirated plosives, the five nasal consonants, the three semi-vowels-viz., y, l, and v-and the three fricatives-viz., \$, \$, and s. And consequently, as the Gautami Sikṣā² specifies them, there are twelve consonants that cannot be doubled-viz., the five breathed aspirated plosives, the five voiced aspirated plosives,

As regards the fricatives, the Varņaratna-dīpikā Šikṣā³ remarks that the fricative s is doubled in only two Sanskrit words-viz., in śāssva and rāssva, and in no other word. There is no doubt that as a general rule Sanskrit declension did not allow s to stand before another s within a word; it was either dropped or changed into the dental plosive t (cf. asi, vatsyāmi). And though grammatical rules allowed it to stand when it was final but preceded another s, as in narassarvatra, the actual usage has been generally to drop the s even in this position, and to change it into h. Again, even in those MSS. in which doubling has been carried to fantastic extremes, I have not found any instance in which medial s has been doubled; for instance, MS. Yajurveda (India Office, 2391) consistently doubles the fricatives s and s, but does not double the s, although the rules of the Prātiśākhyas' require the fricatives to be doubled except before plosives and vowels. The following are examples from this MS.:

6	- 8	S
viśśvatah aśśvinah	addhvareşşvīdyak amuşşya	asya somasya
mātariśśvam	manuşşyān	sūryyasye

- 1 varņā vimšatir ekaš ca yesām dvirbhāva isyate prathamāntyās trītīyās ca yala ih sasasaih saha. ŚS, p. 457.
- ² atha sarveṣāṃ vyañjanānāṃ dvirbhāvo bhavati dvādašākṣaravarjam te kha cha tha thaphā ghajhadhadhabhā rahayoś ceti. SS, p. 450.

3 ŚS, p. 131: sakārasya dviruktir yā sā dvayor eva nānyataķ, ā ca śāssvā ca rāssve yat sakāro 'tra dviruktitah.

4 According to the general rule (cf. p. 117) that the first member of a consonant-group is doubled when preceded by a vowel.

Hundreds of examples could be quoted regarding the non-duplication of s before a semi-vowel. Among the Gupta inscriptions, I have remarked only a single inscription (No. 17) in which s has been doubled in yassya, occurring five times therein. Now the question arises, Was the orthographic doubling or s avoided on phonetic grounds, or only for convenience' sake ? I hold that it was avoided only for orthographical convenience, and that in actual pronunciation s in the group vowel+sya was doubled in Sanskrit: cf. Sanskrit asya= Prākrit assa; Sanskrit tasya=tassa; kasya=kassa. But then, how is this view consistent with the aversion of Sanskrit to allowing s before another s as in asi, vatsyāmi, vidvatsu? The reason why s in these examples could not stand before another s was due to the fact that the first s was presuffixal. It behaved something like a final, and was therefore implosive. This particular "s" could not stand before any consonant without losing its aspiration, or being changed into h: cf. vidvadbhih, vidvatsu, candramahsu. The case of the medial s in asya was different. Even in Sanskrit the s of asya could be pronounced double without conflicting with the tendency to keep the presuffixal s implosive; s in the group vowel +s+semi-vowel was therefore actually pronounced double in Sanskrit, and its doubling was avoided in orthographical transcription for convenience' sake, as the group sy, sv were very common in Sanskrit. When, therefore, the Varnaratnadīpikā Śiksā states that Sanskrit has only two words in which s is double—i.e., can stand before another s-it refers only to presuffixal s. Moreover, strictly speaking, this is not a case of doubling, but only two consonants of different syllables coming in conjunction with each other. And yet even their case was open to the question whether they were merely written double or actually pronounced double. Their exceptional orthographical treatment indicates that they were pronounced actually double in some dialects. As regards the fricative h, the vast majority of Indian grammarians are unanimous that it is not doubled.2 There is no doubt that orthographical evidence supports this view, for h has not been found written double in manuscripts or inscriptions. But it is hardly likely that the phonetic quantity of h, especially

as it was a voiced sound, remained short in all Indian dialects in all positions. And a few exceptional cases were actually noticed by Indian grammarians. Thus Uvața,1 commenting upon Rg Prat., VI. 2, states that h, like any fricative, can be optionally doubled when it is not preceded by any sound or word, and when it is a member of a consonant-group—e.g., Rgveda, I. 35, 1, begins with the expression hváyāmy agnim, which could be optionally pronounced as hhváyāmy agnim. With regard to h before r, we find divergent views. Thus while according to Harita2 h was not doubled when it preceded r, as in duduhre, ahrayah, it was doubled according to the Cārāyanīya Śikṣā,3 which illustrates ahhratam, hhriyate, hhrādinī, hhradam. It was not unlikely that this divergence of views was based on actual dialectic variations. According to this Siksa and the Lomasī<sup>4</sup> Šiksā, h is also doubled when it occurs between r and y, as in etarhhyagnih. The Lomasī Šikṣā says that h after r or after an Anusvara or before r was doubled-e.g., barhha-, simhha-, hhrādinī. As regards barhha- and simhha-, the increased length of h in these cases may possibly have been due to the intensification of stress or tone on their respective syllables (cf. Lahndi ma'rhhāj, rhhā, 'rhythm'), but there seem to occur no literary records of such doubling in Sanskrit. The increased length of initial h was possibly the transcription of the high tone so much generalized at the present day by some of the northern dialects, though, in the absence of sufficient records, it is impossible to hazard a definite opinion on this point, especially because even mid-Indian records do not show any orthographical evidence of this tendency. Prakrit separates initial hr and medial rh by Svarabhakti-e.g., Skr. hrasva-=Prākrit rahassa-; Skr. hrada-=Prākrit haraya-, garhā=garahā, barha-=bariha-. According to the Lomasi and the Carayaniya Siksas, h between r and y was doubled, as in etarhhyagnih: even here from the tendency of the

<sup>&</sup>lt;sup>1</sup> In asi and vidvatsu, the treatment of s may be a relic of parallel Indg. sounds; cf. Wackernagel, p. 111.

<sup>&</sup>lt;sup>2</sup> Atharv. Prāt.. III. 31; Gautami Śikṣā, ŚS, p. 450; Māṇḍūki Śikṣā, ŚS, p. 473.

<sup>1</sup> vosmā samyukto 'nupdhah.

<sup>&</sup>lt;sup>2</sup> Taitt. Prāt., XIV. 9: rephaparas ca hakāraķ.

harau yatra niyujyete hakāraḥ kramate tadā, ahhratam hhriyate hhrādinī hhradam ca nidarsanam. Fol. 3.

SS, p. 46, 2: rephapūrvo hakāras tu rephāt param athāpivā, anusvārāt paro yatra hakārah kramati trisu.

rayāv ubhayato yatra hakāro madhyatah sthitah, ubhayoh kramanam vidyād etarhhy agnir nidarsanam. Fol. 3.

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language we expect a Svarabhakti, and not a doubling of h; etarhya was likely to have been pronounced etarihya.

Another interesting condition under which doubling was said not to occur has been mentioned by Pāṇini.1 He states that "in the opinion of all teachers doubling does not occur after a long vowel." This was a sound and important observation of the phonetic tendency of the language. For it is generally confirmed by literary Pāli and Prakrit, which have shortened the quantity of the vowel before the corresponding double consonant when in Sanskrit there had been a long vowel before a consonant-group; while, on the other hand, after a long vowel the double consonant has been reduced to single: cf. Pāli khajja-=Skr. khādya-, but Pāli sāsapa-=Skr. sarṣapa- (through sassapa-).

But if 'all teachers' implied that doubling never occurred after a long vowel in any dialect of the country, they were wrong; for (1) Sanskrit allowed intervocalic double consonants after long vowels, as in āttam; (2) in several Vedic manuscripts, inscriptions, and classical works, doublings of the first member of the consonant-group after long vowels are often met with; cf., for instance, the following examples from the above-mentioned manuscripts:

tebbhyah tirtthebbhyah

tirtthyāya śākkvararaivate māttrayā indrāggnī

Similarly in the Gupta inscriptions:

ārttham (Inscription No. 14), ārttiḥ (No. 14), mārgga- (No. 17), kīrttih (No. 15), sagottra- (Nos. 16, 21).

(3) Literary Pāli² also occasionally maintained double consonants after long vowels: cf. dābbī, 'name of a plant'; dātta-, 'sickle'; svākkhāta-, 'well-known'; ājjava-, 'honesty.' (4) Some of the modern dialects, e.g. Panjabi and Lahndi, retain a long vowel before double consonants: cf. Panjabi and Lahndi suttar, muttar, nettar, khettar, gottar, for Sanskrit sūtra-, mūtra-, netra-, kṣetra-, and gotra- respectively.

## Rules of Doubling.

According to Indian grammarians, only that consonant was doubled which was the member of a consonant-group. No Indian grammarian, except the Sarvasammata Sikṣā and the Taitt. Prāt. (see above, the

1 VIII. 4, 52: dīrghād ācāryāṇām.

<sup>2</sup> Geiger, p. 43.

section on Intervocalic Consonants) in a few individual cases, has prescribed the doubling of intervocalic consonants. Whether Indian dialects show any traces of intervocalic doubling has been discussed in the section on Original Doubling.

I now proceed to examine the detailed rules of doubling as prescribed by our grammarians.

I. Vowel+Consonant-Group. - This was the most general rule.1 After a vowel, the first member of a consonant-group was to be doubled. Thus mukta- became mukkta-, sapta-=sappta-, adya=addya, cakra-= cakkra-. Pāṇini,2 however, as already pointed out above. states that such doubling was optional; one could say sapta- or sappta-, calcra- or cakkra-, and so on. As I have already discussed above, the general tendency of the language as reflected in the living dialects proves that this doubling was decidedly predominant in the actual pronunciation of Sanskrit.

Pāṇini's option was therefore valid if it was orthographically allowed for convenience' sake. But if he meant to imply that both the pronunciations were equally current, he was wrong, as the opposite tendency, for non-doubling (except when the second member of the group was a fricative after r), reflected in only a few dialectic examples like raī for rātri-, puā for putra-, ruaņa for ratna-, raanifor aratni-, was rare.

II. Anusvāra+Consonant-Group.—The Rg Prāt. and the Pāriśikṣā³ state that after an Anusvara the first member of a consonant-group was doubled. It is interesting to note that both these works mention two alternative conditions that ought to precede a consonant-group before its first member is eligible for doubling. The preceding sound may be either a vowel or an Anusvāra. The Anusvāra was therefore not a merely nasalized vowel in the opinion of these authors, and they consequently seem to imply that an Anusvara intervening between

<sup>1</sup> Rg Prät., VI. 1: svarānusvāropahito dvir ucyate samyogādiķ. Taitt. Prāt., XIV. 1; Atharv. Prāt., III. 28; Vāj. Prāt., IV. 100. Vyāsa Šikṣā: svarapūrvam iyad dvitam vyanjanam vyanjane pare. XIX. 1. Varnaratnadīpikā Šiksa, ŚS, p. 130.

<sup>2</sup> VIII. 4, 47: anaci ca.

<sup>3</sup> Rg Prāt., VI. 1: svarānusvāropahito dvir ucyate samyogādiķ. Pārišikṣā, chapter on Doubling: hrasvād anusvāra iyād dvivarņam, yoge pare tasya ca mātrikah syāt, yogādir apy atra tathā dvirucyate 'nusvārapūrvo 'py atha cāgamah syāt 162.

a vowel and a consonant-group did not hinder the doubling of its first member. But the testimony of the living dialects does not confirm the observation of these grammarians. For in Prakrit, whenever an Anusvāra has appeared before the corresponding original Sanskrit group, we do not find any traces of doubling, but in the absence of Anusvara the doubling is maintained: cf., for instance—

SANSKRIT.	1	PRÄKR	IT.
darśana- pakṣī plakṣa- tejasvin	damsana- pamkhī pilamkhu- tejaṃsi	or or or	dassana- pakkhī pilakkhu- tejassi

These examples indicate that Anusvara did hinder the doubling. It may be objected on behalf of our Indian grammarians that doublings in words like pamkhi may have been orthographically avoided, but that it does not necessarily prove that they were phonetically absent. It is more probable, however, that in pronouncing pankkhī or Sanskrit vamddya- the quantity of the original double consonant was very probably affected by the intervention of Anusvara in the same syllable. The syllabic quantity of the vowel to which the Anusvāra belonged was long, and after a long syllable, as after a long vowel, the doubling of the first member of the consonant-group was very probably avoided, as the quantity of the double consonant succeeding a long syllable and followed by another consonant was likely to have been reduced: cf. Skr. agni- = dialectic aggi- or āg If, however, the dialects observed by these grammarians had an extraordinarily strong tendency for doubling, then the original long quantity of the consonant may have been considerably preserved in spite of the intervention of the Anusvāra. That the existence of such dialects was not improbable may be indicated by double consonants after Anusvāra sometimes occurring in Prākrit: cf. Sakunttalā. mahamtte in Dravidian MSS. of Prākrit works.1 The phenomenon may be noticed even in a few Skr. inscriptions-e.g., vedāmtta- ("Epi. Ind.," VI. 109), gamggādi- (Ibid., VI. 348), teṣām mmayā (Ibid., V. 127, 130). Even in several modern Indian dialects (except many of the N.W. and Singhalese) Skr. short vowel+nasal+plosive is represented by long vowel nasalized+plosive, and so indicates that among certain dialects of the original language, consonants were

pronounced double after the Anusvara: cf. Skr. kantaku- Hindi Marāthī kātā, but Singh. katu, Sind. kando, L. Panj. kandā.1

But a still more surprising rule comes from the Vyāsa² Śikṣā and the Pāriśikṣā.3 According to these authorities, not only is the first member of a consonant-group doubled after the Anusvara, the Anusvara itself is also doubled after a short vowel before the consonantgroup in question. It will be shown in Chapter IX. (on the Anusvāra) that in the opinion of the Taittiriya school of phonetics, to which these Sikṣās belong, the Anusvāra was a consonant, being equivalent to half g, consequently pronounced like n, and it will be also pointed out that this view was based on facts (cf. pp. 151 ff.). If, therefore, the Anusvāra in the pronunciation noticed by these Siksas was a consonant, it became the first member of a consonant-group, and hence was subject to duplication according to the general tendency of the language. The lengthening of the quantity of the Anusvara before another consonant or consonant-group was therefore not unlikely in some of the Indian dialects: cf. how nasality by progressive assimilation has attacked the succeeding plosive in Prakrit panna or Lahndi pañ for Sanskrit pañcan-, Panjabi jammu for jambu-, Hindi ammā for ambā.

It would be of interest to note in this connection the more probable observation of the Vaj. Prat. (IV. 109), which explicitly states that the Anusvāra before a consonant-group is not doubled.

III. r+Consonant.—The Prātiśākhyas' give a general rule that a consonant after r is doubled. Pāṇini, as usual, optionaily allows this doubling. I have amply illustrated in the above pages that the tendency of the living dialects and the Gupta inscriptions confirm the doubling of the consonant after r.

The grammarians<sup>5</sup> have noted an important exception in the case of r+fricative when followed by a vowel. Thus the fricative in varsa- will not be doubled, but in varssya- it will be doubled. This

<sup>&</sup>lt;sup>1</sup> Pischel, p. 192.

<sup>&</sup>lt;sup>1</sup> Cf. Bloch, pp. 82, 83; Turner, Bull. School of Or. Stud., 1924, pp. 312, 313; Geiger, "Litt. und Sprache d. Sing.," pp. 42, 43.

hrasvād dvitvam anusvārah prāpnuyāt samyute pare tadanusvārapūrvas ca samyogādir dvir ucyate. XIX. 5, 6.

<sup>&</sup>lt;sup>3</sup> Cf. footnote 3 on p. 117.

<sup>4</sup> Rg Prāt., VI. 2; Taitt. Prāt., XIV. 4; Vāj. Prāt., IV. 101; Atharv. Prāt., III. 31. Pan. VIII., 4, 46.

<sup>8</sup> Rg Prät., VI. 2; Taitt. Prät., XIV. 16; Atharv. Prät., III. 32.

observation was based on an important phonetic fact in the language, for when a vowel followed this group in the original Sanskrit form, the corresponding Prākrit form, in most cases, has given the Svarabhakti—e.g., Sanskrit varṣa- has become varisa-, though vassa- also occurs in a minority of cases. But when in the original Sanskrit word the group r+fricative (except the voiced fricative h, which, according to Indian grammarians, was not doubled) was not followed by a vowel, Prākrit invariably preserved the doubling—e.g., varissa-=Skr. varṣya-, karissa-=Skr. karṣya-, harissa-=Skr. harṣya-.

IV. l+Plosive.—As regards the group l+plosive, the grammarians have given divergent views, though the majority of them prescribe the doubling of the plosive in this case. The Taitt. Prat.1 does not prescribe this doubling, except in the case of l+aspirated consonant, as in pragalbbha-; but quotes the authority of Pauskarasadi, who maintained the doubling of l or of the plosive optionaliy. The same work quotes the opinion of other teachers who prescribed the doubling only of the plosive. And I hold that the evidence of Prakrit and manuscripts confirms the theory that maintained the doubling of the plosive after l. Thus Sanskrit l+p=Prākrit pp; e.g., jalpati=jappati, kalpanā=kappanā. Prākrit does not give the doubling only in that case when a nasal m or Anusvāra has been substituted for l: cf. Prākrit jampaï=Skr. jalpati. The doubling of the plosive after l has been sometimes met with in Sanskrit manuscripts, although I have not come across it in the Gupta inscriptions. The following are a few examples from a MS. of the White Yajurveda (No. 2391, India Office):

abhikalppamānā kalppantām

vvisvagulkkāḥ kilbbiṣāt ulbbam

V. Plosive+Plosive.—In accordance with the general rule of the Prātiśākhyas, a plosive after a vowel would be doubled before another plosive, and I have given several examples from manuscripts in the above pages that confirm this view. But, as I have also pointed out above, the doubling of a final plosive+plosive, among the majority of areas speaking colloquial Sanskrit, was more orthographical than

phonetic, as the living dialects and the general tendency of the language indicate doubling only when a medial plosive is followed by another plosive. On the other hand, the Taitt. Prāt.¹ mentions the opinion of some authorities according to whom a plosive before another plosive is not doubled in any position, and the commentary Vaidikābharaṇa explains it by stating that according to these authorities a plosive before another plosive is not heard. In the opinion of these grammarians, then, the doubling of a plosive before another plosive did not occur. As already discussed above, there is no copious evidence from the living dialects in favour of this non-doubling. But even this opinion indicates that these authorities had observed another living and probably a more predominant phonetic phenomenon—viz., the Abhinidhāna of a plosive before another plosive (cf. pp. 137 ff.).

DOUBLING

It may be objected here that the rule regarding the doubling of a plosive before another plosive, though enjoined by grammarians and confirmed by inscriptions and manuscripts, is not corroborated by the living dialects, where, as in natta-(=nakta-) satta=(sapta-), it is not the first but the second plosive that seems to have been doubled. But a little reflection will show that the apparent doubling of the second plosive in Prākrit is in reality the effect of a twofold process: (1) doubling of the first plosive (nakk, sapp), (2) its assimilation to the second plosive due to Abhinidhāna. Otherwise it is hardly likely that nakta became natta through the process nak-tta, for Indo-Aryan shows no tendency for doubling the initial consonant of a syllable.

The doubling of Skr. inscriptions and MSS. was therefore the actual pioneer of Prākrit doubling, as Jacobi has rightly pointed out.<sup>2</sup>

VI. Fricative+Consonant.—The Vāj. Prāt.³ prescribes the doubling of a consonant after a fricative—e.g., haste will become haste, sparśa—spparśa-, yah kāmayeta—yah kkāmayeta, grīṣma—grīṣmma-. As regards fricative+nasal consonant, however, our authorities differ. According to the Taitt. Prāt.⁴ an additional consonant was inserted in the group, but the consonant inserted was not a nasal consonant. The inserted consonant was the breathed unaspirated plosive of the class to which the nasal consonant belonged. Thus grīṣma- became grīṣpma-, aśma=aśpma, kṛṣṇa-=kṛṣṭṇa-. In other words, in the

<sup>&</sup>lt;sup>1</sup> XIV. 2, 3, 7: lavakārapūrvah sparšaš ca pauskarasādeh, sparša evaikesām Vēj. Prēt., IV. 102: ūsmāntābhyaš ca sparšah.

<sup>1</sup> XIV. 27: sparšah sparšaparah: parasparena samyogah sparšanām tu bhaved yadi, tatpūrvasya śrutir nästi prāhus tesām idam matam.

<sup>&</sup>lt;sup>2</sup> K.Z., Vol. XXV., p. 609.

<sup>4</sup> aghosild üsmanah parah sparsaparat tasya sasthanah. XIV. 9.

opinion of this authority the first element of the doubled group was denasalized. According to Plākṣi,¹ only a breathed plosive after the fricative was doubled; thus there was doubling in niṣkkevalya-, but not in brahman-. In the opinion of Plākṣāyaṇa,² however, only nasal consonants in this group could be doubled, and not plosives. According to this authority, then, there was doubling in akṣṇṇayā, brahmma, but not in niṣkevalya-.

As regards the plosive after fricative, its doubling has often been met with in manuscripts. The following are a few examples from two MSS. of the White Yajurveda (British Museum, 5350, and India Office, 2391):

tastthuh traisttubhena tastthusah	ghanasppatr- sttokānām sṛṣṭṭaḥ mānasasttriṣṭṭub- graiṣmmī	yuñjānah pprathamam savituh pprasave viṣṇoh kkramosi
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Prākrit also manifests similar doubling of the plosive after the fricative, as the following examples will show:

PRĀKRIT.	SANSKRIT	Prākrit.	SANSKRIT.
nikkha-	nişka-	hattha-	hasta-
pukkharu-	puşkara-	atthi	asti
agnitthoma-	agnistoma-	puppha-	puspa-
ditthi-	dṛṣṭi-	āpphodaņa-	āsphotana-

But the striking proof of this doubling tendency in the language is given by the following examples from the living dialects, in which the doubling of the plosive had been so predominant that the aspiration of the preceding fricative has been entirely driven out:

Prākrit.	SANSKRIT.	PRÄKRIT.	SANSKRIT.
sukka-	śuska-	mitta- or mittha-	
paroppara-	paraspara-	bappa- or bappha-	mişta- bāşpa-
katta- or kattha-	kaşta-	-FF or oupplied	ouspu-

The above examples, then, do not confirm Plākṣāyana's view that plosives could not be doubled after the fricative.

As regards the nasal consonants after fricatives, their doubling has often been met with in manuscripts. The following are a few examples from the same MSS:

asmmin		tasmmai	asmmabbhyam
brahmma		raśmmişu	
amuşmme	٠	brahmmaṇā	

Traces of this doubling of the nasal consonant may be noticed in Jaina Māgadhī—e.g., ninneha- for nisneha-; tammi—Skr. tasmin; eammi, eyammi—Skr. etasmin. But divergent tendencies, in which the nasal consonant has not been doubled, are also met with in some dialects of Prākrit: cf. Ardhamāgadhī and Saurasenī assim—asmin; bhassa—bhasman-. These examples offer us some grounds to suppose that Plākṣi, who did not favour the doubling of voiced consonants after fricatives, was referring to a geographical area to which Ardhamāgadhī and Saurasenī belonged.

But the most remarkable observation regarding the treatment of a consonant after a fricative is that which we find in the Taitt. Prāt. This work prescribes the insertion of a breathed unaspirated plosive in the group fricative+consonant, so that this insertion could occur even if the consonant was a nasal consonant. Thus grisma- was to be pronounced grispma-, asman-aspman-, Krsna-Krsna-, Visnu-Vistnu-. In my opinion this observation of the Taitt. Prat. throws a definite light on a moot point in the philology of Indian dialects. It has come to the notice of several scholars that Vitthala and Kitta (or Krista) correspond to Sanskrit Visnu- and Krsna- respectively. Thus Fleet discovered an inscription dated A.D. 1224 which presents the name of the prince Visnuvardhana in the forms Bittideva and Bittiga. Again, Sir George Grierson<sup>2</sup> has pointed out that "in Bengali every sn is pronounced st at the present day. Everyone, even a pandit, pronounces Vișnu as Bistu, Vaișnava as Boistom, and Kṛṣṇa as Kiśto." In Marathi and Canarese, persons who bear the name 'Vișnu' are colloquially addressed as 'Vitthala.' In Canarese, persons bearing the name 'Kṛṣna' are addressed as 'Kitta.'3 But in spite of these data, modern scholars have been unable to demonstrate the phonetic

Taitt. Prāt., XIV. 10: aghose plākse.
 Ibid., uttamaparāt tu plāksāyanasya.

JRAS for 1907.

<sup>&</sup>lt;sup>2</sup> JRAS for 1908.

<sup>&</sup>lt;sup>3</sup> Thus a Canarese friend of mine, Mr. Kṛṣṇa Iyenger, tells me his people always address him (and all people bearing the name 'Kṛṣṇa') as 'Kiṭṭa.'

connection between Visnu- and Vittha. Thus M. Bloch states in this connection that "there is no phonetic connection between Vetha-, Vittha-, and Visnu-. The normal representative of Visnu in Marathi is Vinū." This phonetic connection, however, can be explained in the light of the general tendency pointed out by the Taitt. Prat. in the above prescription, and confirmed by certain Aśokan inscriptions and several additional examples from Prakrit. For if in certain dialects Visnu- was pronounced Vistnu-, and Kṛṣṇa- as Kṛṣṭṇa-, the next stages, Vittha- and Kittha-, are easily explicable as being due to assimilation and dissimilation. That the tendency in question was general in some of the leading dialects in India is confirmed not only by examples from the treatment of the Sanskrit group sn, but also by the treatment of the Sanskrit groups sm and sm, which have become ph, i.e. pph in the Magadhean dialects of Asokan inscriptions. Thus in the Dhauli and Jaugada recensions of Asokan edicts the consonantgroup sm or sm in the personal pronouns (plural) asmad- and yusmadis represented by ph, i.e. ppha. The following forms of these pronouns occur in the above-mentioned inscriptions:2

asn	nad (Plural).	yuş	mad (Plural)
	maye aphe, apheni aphāka, aphākā, ne aphesu, aphesū	Nom. Acc. Ins.	tuphe tuphe, tuphe tuphehi tuphāka tuphesu

Some of these forms have also been met with in the Aśokan inscriptions at Rūpanātha and Sāranātha, where may be noticed tupaka, tupākam, and tuphe. Now, is there no phonetic connection between asmad- and aphe, Viṣṇu and Viṭṭha? It is here that Taitt. Prāt.'s suggestive observation comes to the philologist's help: asmad-, according to our Prāt., became aspmad- (although not orthographically so written), which further changed into appha-, and the consonant ph in these pronominal forms was really a double consonant, though written only single, as has been often met with in Aśokan inscriptions. That even the personal pronouns underwent this phonetic change shows the frequency and the wideness of the general tendency in question occurring in the imperial dialects of Magadha.

Traces of this tendency have also been met with here and there in Präkrit. Thus, as Pischel has pointed out (p. 185), some Präkrit dialects have bappa- for bhasman-, bhippa- for bhīṣman-, sepha- for sleṣman-. The Abhidhāna Rājendra¹ quotes a passage from the Jñātādharmakathā Sūtra which represents King Bhīṣmaka as Bhipphaya. Singhalese has also inherited a few products of this tendency, as may be illustrated by the pronominal forms topa, api ('we'). Prākrit, however, betrays only a few relics of the tendency, which was probably present in a more general form much earlier. There are grounds, therefore, for the supposition that the chronological and geographical data to which this prescription of the Taitt. Prāt. refers may be traced back to the period of Aśoka, if not earlier, and to the dialects particularly connected with the languages spoken in the central area of the Magadha Empire.

La formation de la langue marathe " (Index).
 Hultzsch, "The Inscriptions of Aśoka." 1925.

<sup>1 &</sup>quot;komdinnagare tatthanam turuminim bhipphayasuyamkarayala."

#### CHAPTER VI

THE PRONUNCIATION OF y AND v IN DIFFERENT POSITIONS

SEVERAL Šikṣās and the Pratijñā Sūtra give interesting directions regarding the pronunciation of the orthographic y and v in different positions.

Thus, according to the Yājñavalkya Šikṣā, y was to be pronounced as j in the beginning of a hemistich, in the beginning of a word, in a consonant-group, or after an avagraha; otherwise it was to be pronounced as y. But y remained a semi-vowel in the initial syllable of a word when it was preceded by a prefix, as in the word vidyut.

V in vah and vām (both enclitic pronouns), and in the particles vā and vai, and in similar words signifying "option," was to be pronounced with only a slight obstruction of the mouth passage.

Y was to be optionally pronounced as a semi-vowel (under the above conditions), and after the word "na."

V was said to be of three kinds—"heavy" (the gloss explains it as "pronounced with great obstruction"), "light," and "very light." In the beginning of a word v was heavy; in the interior, slightly light; and at the end, very light. Similarly y. Y or v when arising from Sandhi or preceded by a prefix was said to be light; but it was optionally a semi-vowel after the words atha, mā, sā, and na.

Y and v when preceded by a nasal consonant in the same word were said to be heavy, although when products of Sandhi they were light. Y when combined with h or r, or followed by r, was heavy, but not if it was combined with any other sound. According to the Laghu

<sup>1</sup> Yājñavalkya Śikṣā, verses 150 ff.:

pādādau ca padādau ca samyogāvagrahesu ca jah sabda iti vijneyo yo'nyah sa ya iti smṛtah. upasargaparo yas tu padādir api drēyate isatspṛṣto yathā vidyut padacchedāt param bhavet. tvadarthavācinau vo vām vā vai yadi nipātajau ādešās ca vikalpārthā īsatspṛṣtā iti smṛtāh. vibhāṣayā yakārah syāt tathā neti padāt parah bhavatīty api pūrvaiva tathā ca sapadād api. yad eva lakṣanam yasya vakārasyāpi tad bhavet, etc.

Cf. Pārāśarī Sikṣā, 60-63; Laghu Amoghānandinī Ś., 1-5; Padyātmikā Ś., 1-5; Š., 25-27.

Amoghānandinī Šikṣā, y in the former case (i.e., when combined with r or h), was pronounced as j in the texts of the Mādhyandina school; thus bāhya- was pronounced bāhja-, sūrya- was pronounced sūrja-. Y when followed by r was said to be always pronounced j, e.g. vyrddhi- was pronounced vjrddhi-. After prefixes generally, however, the pronunciation of y as j was said not to occur, e.g., y in upayajnāt was not to be pronounced j (upajajnāt), though simple yajnāt was pronounced jajnāt. Even here there was an exception mentioned by the Keśavī Šikṣā (ŚS, p. 138), viz., after the prefix sam, y and v were to be pronounced as heavy. Thus samvapāmi was to be pronounced samvvapāmi, samvarcase as samvvarcase, samyaumi as samyyaumi, samyajnapati- as samyyajnapati-.

The Laghu Amoghānandinī Šikṣā points out in this connection that the pronunciation of the orthographic y as y was maintained in all schools but the Vājasaneyins. It states that although the orthographic reading of y was the same in both cases (when it was to be pronounced as y, and when it was to be pronounced as y, yet when a reading like yajñāt occurred, it was to be pronounced as yyajñāt—i.e., with a heavy sound in the beginning of the word.

The Prātiśākhyapradīpa Śikṣā² states in this connection that y was not pronounced as j when it did not begin a word; thus ayajanta was not to be pronounced ajajanta. Nor did this pronunciation occur when y was combined with another consonant, as in asminyajñe. It occurred, however, even at the end of a word, when the y was doubled—e.g., nrpāyya-, dhāyyā, jarāyu- were said to be respectively pronounced nrpājjam, dhājjā, jarājju-.

The Keśavī Šikṣā (ŚS, p. 138) states that the initial and therefore heavy y and v should be pronounced double y and double v; thus  $v\bar{u}y\acute{a}va$  stha should be pronounced  $vv\bar{u}y\acute{a}va$  stha,  $v\acute{a}soh$  pavitram asi as  $vv\acute{a}soh$  pavitram asi,  $y\acute{a}jam\bar{a}nasya$  as  $yy\acute{a}jam\bar{a}nasya$ . In the next Sūtra the same Šikṣā implies that this doubled y was to be pronounced as j.3

The phenomenon that the final y and v were to be pronounced with only a slight effort was observed by authorities even earlier than

¹ yat kṛtam sūtrakārena tadvat syāt samprasāranam, taj jñeyam sarvaśākhāsu na tu vājasaneyinām. lakṣaṇasya virodhe 'pi pāṭhaikyam yadi dṛśyate, tat tathā pratipattavyam yyujñāyajñāva ity atha. 13-14.

<sup>&</sup>lt;sup>2</sup> SS, p. 297.

<sup>&</sup>lt;sup>3</sup> SS, pp. 138 ff.

Pāṇini,1 for he attributes this opinion to Śākaṭāyana, who is also cited by the Atharv. Prat. in this connection.2

But the Śikṣās have gone further, for they point out that y and veven in the interior of a word were to be pronounced with only a slight effort. This phenomenon was noticed in Prakrit by Hemacandra, who in his Prākrit Grammar3 points out that y (the result of the elision of a consonant) should be pronounced with a very slight effort (laghuprayatnatarah), provided that it is preceded and followed by a or ā, as in nayana-, dayālu-. But if an a or ā does not follow, even this light y will be dropped, as vāū- for vāyu-. Moreover, this light y was to be pronounced only after an a or  $\bar{a}$ . Thus the y was not to be pronounced in deara-.

In the beginning of a word, however, both Hemacandra (Prākrit Grammar, I. 245) and Vararuci (II. 31) state that Sanskrit y became j in Prākrit, and they illustrate jasa-, jatthi-, jakkha- for yaśas-, yaṣṭi-, and yakşa- respectively. But in the interior of a word, according to these authors, y did not become j, e.g. in avayava-. Hemacandra notices this j even after the prefixes sam and ava, as samjoga-, avajasa-, though perhaps he did not notice the wider use of j after sam, as the Keśavi Śikṣā did. He also notices that the y of the final verbal suffixes anīya, īya, and tīya was optionally pronounced jj, as uttarijja-= uttarīya-, karanijja-=karanīya.

The general accuracy of the above observations will be acknowledged, as the facts thus described have been borne out by the development of Sanskrit into the middle and modern Indian languages (cf. Pischel, pp. 176, 178). In addition to the evidence afforded by Pischel's investigations, the above remark of the Keśavī Śikṣā about the heavy pronunciation of y after sam is supported by spellings in the Pallava Grant Inscription -e.g., samjutto side by side with ppayutte (=prayukte). It is also confirmed by the practice of literary Prākrit-e.g., samjamanti (=samyacchanti), samjoapara, etc.5

The Sikṣās and the Pratijñā Sūtra definitely lay down that this particular pronunciation of y and v was confined to the Mādhyandina school, the geographical position of which was North India west of

Prayaga-the country known as Madhyadeśa.1 It is a significant fact that the change of initial y into j has not occurred in Magadhi, which was confined to eastern countries. In Magadhi, according to grammarians,2 not only does the initial Sanskrit y remain unchanged -e.g., yadi remains yadi, yathā=yadhā-but quite the opposite change has taken place-viz., Sanskrit initial j has become y; e.g., in Māgadhī jānāti has become yānāti, jāta-=yāta-, though even here y may have been a fricative (cf. Chatterji, p. 85). But when we come to that branch of Prakrit which is par excellence the dialect of Madhyadeśa, viz. Sauraseni,3 we find the pronunciation in question quite universal.

As regards the pronunciation of v, the Siksas prescribe similar rules-that in the initial position it should be pronounced as heavy, in the interior of a word as light, and at the end as very light.

According to the Pārāśarī Śikṣā, the v which is the product of Sandhi of au and a was also very light, as in the phrase agnāvagni-.4

And again, v or y between two short vowels, in the Mantras, was said to be not only very light, it was also short, as in the word abhiwidhya- the intervocalic sonant y was short.5

This view of the Pārāśarī Śikṣā, that v between vowels, or the v which was the product of Sandhi, was very light, was based on accurate observation of phonetic changes in Vedic Sanskrit, and of the actual pronunciation of the sounds in the dialects, as in the former the v which was the product of Sandhi was subject to elision, while in the later dialects it tended to disappear altogether between vowels.

In this connection the remark of Brugmann<sup>6</sup> that the Sanskrit v became labio-dental in the historical period requires modification. For at least a thousand years before Brugmann, Indian grammarians had observed, and correctly, that the Sanskrit v in the medial and final positions was not a labio-dental. In this connection Hemacandra<sup>7</sup> gives an interesting example, illustrating the change which the Sanskrit

<sup>1</sup> VIII. 3, 18: vyor laghuprayatnatarah śākaļāyanasya.

<sup>3</sup> I. 180: avarnāt paro laghuprayatnatarayakārasrutir bhavati.

<sup>&</sup>quot;Epigraphia Indica," Vol. I., p. 3. <sup>5</sup> Cf. Index of words in the Karpūramañjarī (Sten Konow's Edition).

<sup>&</sup>lt;sup>1</sup> SS, p. 138; Pratijñā Sūtra, 1-3. Weber, "Indische Studien," IV. 72.

<sup>&</sup>lt;sup>2</sup> A. C. Woolner, "Introduction to Prakrit," p. 10.

<sup>3</sup> A. C. Woolner, Ibid., p. 5.

aukārānte pade pūrve akāre paratah sthite, laghūtaram vijānīyād agnāvagnis ceti nidarsanam. 63.

Also Amoghānandinī Siksā, 29.

<sup>&</sup>lt;sup>5</sup> ädyantahrasvayor mantre vakāro yatra dṛśyate, sa tu hrasva iti prokto 'bhiyudhyeti nidarsanam. Ibid., 81.

<sup>&</sup>lt;sup>6</sup> Grundriss, 2nd Edition, Vol. I., p. 302.

<sup>7</sup> I. 237.

medial b has undergone-viz., from a labial plosive to a labio-dental or a semi-vowel, which subsequently disappeared; e.g., Sanskrit alābu-=Prakrit alāvu-=later alāū-.

But in the initial position Sanskrit v has not only maintained its consonantal position, it has in several cases become a regular plosive consonant. It is in view of this that the Amoghanandini Sikṣā takes pains to enumerate a list of words with the initial labial b, and another list with the initial labio-dental v. Thus it gives 102 words with an initial b, such as: brahman-, bāhu-, brhad-, bodhaya, brūte, bandhu-, bahula-, bādhā, bibharṣi. It definitely specifies that b in iṣubalābalawas always a labial plosive, and was not pronounced optionally as a labio-dental. It gives a list of forty-eight words with the initial v which it expressly specifies as being (labio-)dental, some of which may be mentioned: visnu-, vāyu-, vahni-, varuna-, vasu-, veda-. It enumerates a number of words, such as kuvala-, vala-, vivala-, which can be optionally pronounced as labio-dental.1

Probably in view of a similar confusion of v and b, the whole of the Mandavi Śiksa² is exclusively devoted to the enumeration of 641 words in the Yajurveda containing the labial plosive b.

It is now well known that this change of initial v into b has occurred in several modern dialects. But the phenomenon has occurred even in the classical Sanskrit inscriptions of the Gupta period.3 Thus-

- (a) Inscriptions No. 55 and No. 56, and several others, double the initial v after the prefix sam; thus we have samvatsare 'stādaśame. No. 62 has samvvat.
- (b) The Khoh inscription has barsa- instead of varsa-, and sambatsare instead of samvatsare, but in the medial position we have v for b. in several cases; thus in the Gupta inscriptions, Nos. 51, 79, and 80, we have lardha- instead of labdha-. Inscription No. 22 reads lamvosthainstead of lambostha-

Equally remarkable and accurate is the Yājñavalkya Sikṣā't observation that the v of the enclitic pronouns vah and  $v\bar{a}m$  and of the particles vai and  $v\bar{a}$  was light, i.e. semi-vocalic, for these enclitics, being unstressed, were not pronounced with so much obstruction and effort. It was probably owing to the obscure impression left on the

\* Fleet's "Gupta Inscriptions."

hearer by their "light" pronunciation that the enclitic pronoun vah and vā of Sanskrit were for the most part eliminated by Prākrit which generalized tumha- forms instead. Thus although in Pali we find vo side by side with tuhmākam and tuhme, in Prākrit we generally find tumhānam, etc., although in Māgadhī and Saurasenī we occasionally find vo (Pischel, p. 298).

As regards the Yājñavalkya Sikṣa's observation that y when combined with h and r was consonantal, we do not find any distinct evidence of this in Pali, which still preserves bāhya- for Sanskrit bāhyaand gāhya- for Sanskrit grāhya- (Childers)—the y remaining unchanged. But in Prākrit we do find that y in combination with h or r has become Thus, as Hemacandra has pointed out, Sanskrit grahya- has become gejjha-, Sanskrit āryā has become ajjū or ajjā.

#### CONCLUSION.

Indian grammarians, then, have accurately observed the phonetic change which Skr. semi-vowels have undergone in various positions. In this connection two questions will naturally arise: (1) How far does this change fit in with the general tendency of Indo-Aryan dialects? (2) How far can it be phonetically explained?

1. This change is a part of the general tendency of Indo-Aryan dialects to maintain plosion of consonants in the initial position, and to reduce their plosion in the medial and final positions. Thus Hemacandra noticed the well-known fact (Prakrit Grammar, I. 177) that in the medial and final positions Sanskrit plosives are generally dropped, e.g., Skr. loka-=Prākrit loa-; naga=naa-, etc. This tendency has been general, although some dialects in the north and the west have maintained the old pronunciation: e.g., Kashmīrī has still yih, yogi, yod, and yotu for Sanskrit yad-, yogya-, yuddha-, and yatra, and it still pronounces vat for vartman-, wuh for vimsati-; while Marāthi, Rājasthāni, and Singhalese have also followed the general tendency by changing initial y into j: e.g., jo and jau for Sanskrit yadand yava-. As regards v, it is the eastern dialects-viz., Hindi, Behari, Bengali, and Uriya-which have developed the initial v of Sanskrit into b; while the western dialects-viz., Sindhi, Lahndi, Gujarāti, and Marāthi—have kept up the v: cf. Sanskrit wana-, Sindhi wanu=Hindi ban; Sanskrit vimsati=Lahndi vî, Hindi bīs.

<sup>1</sup> SS, p. 94: bibharşi bibharşy astve samhitāyam kramena tu, ele oşlhyāh samākhyātāh teṣā dantyāh prakīrtitāh 2 ŚS, p. 72.

2. Professor Meillet has pointed out in this connection¹ that the plosion of intervocalic consonants in various languages has been gradually reduced, except, as in Slavonic and Italian, where syllables are isolated from one another. What, then, is the phonetic explanation of this phenomenon? It may perhaps be attributed to the fact that it is easier to maintain the stronger breath-force for a plosive in the initial than in the succeeding positions. In the majority of cases it has been found easier to pronounce ava than aba, because in the latter case the transition from one vowel to another would be more abrupt. This is, in fact, a stronger case of the assimilation of intervocalic consonants to vowels, for intervocalic breathed consonants have also undergone a change in several languages: cf. Sanskrit jagat+iśvara-=jagadīśvara-. If the vowel's force of assimilation has vocalized breathed consonants, it has further changed voiced consonants into semi-vowels.

The tendency to maintain and intensify plosion in the initial position can be further illustrated from child language. Thus the Panjabi child says chap instead of sap (serpent), cocī instead of roṭī (bread).

Professor Passy<sup>2</sup> illustrates the French child's pronunciation of tèpā for serpent, and there is considerable force in his explanation that it is easier to maintain two organs against each other by closing the passage of air than by producing a friction. But this mode of articulating the initial consonant with a full plosion would not be easy for all classes of speakers. As has been shown above, even Indian dialects have shown considerable variation in the treatment of these sounds. The phenomenon described by the Sikṣās, then, is a part of the general phonetic tendency which has occurred in several, though not all, linguistic areas in the country.

<sup>1</sup> IF, Vol. XXXI. <sup>2</sup> "Changements phonétiques," p. 144.

#### CHAPTER VII

#### SVARABHAKTI

The subject of Svarabhakti has been exhaustively treated by Schmidt in his "Geschichte des Indo-germanischen Vokalismus," and it is unnecessary to go over the same ground again. But a few interesting points may be noted here relating to the conditions and pronunciation of Sanskrit Svarabhakti which have been mentioned by Indian grammarians, and which do not seem to have come to the notice of that scholar.

I. Svarabhakti and the fricatives.

All the Indian works<sup>1</sup> on phonetics, with the single exception of the Rg Prāt., point out the close connection of Svarabhakti with a succeeding fricative, stating that Svarabhakti occurs after r or l when they are followed by a fricative—e.g., darśa- will be pronounced as dariśa-,  $arh\bar{a}=arih\bar{a}$ , etc. The close connection of Svarabhakti with a succeeding fricative is confirmed both by Pāli and Prākrit.

In the case of Prākrit, the r of Sanskrit is genera!! y assimilated to a succeeding non-fricative consonant in Prākrit—e.g., Skr. garjati= Prākrit gajjati; gardabha-=gaddabha-; garbha-=gabbha-;  $\bar{a}larka$ -= $\bar{a}lakka$ -. But when the r is followed by a fricative, Prākrit may have the Svarabhakti vowel i or a—e.g., Skr. varṣa-=Prākrit variṣa-; karṣa-=kariśa-; arhat-=ariha- or  $arah\bar{a}$ -;  $garh\bar{a}$ = $garih\bar{a}$ .

In the case of Pāli, there is no doubt that assimilation to the succeeding consonant is more marked, so that for Sanskrit darśana- we have Pāli dassana-; for Skr. dīrghikā, Pāli digghikā. Yet even Pāli has invariably the Svarabhakti vowel a or i before the fricative h—e.g., Skr. barha-=Pāli bariha-; arhati=arahati; etarhi=etarahi; garhā=garahā.

That the Svarabhakti vowel was closely connected with fricatives in Indian dialects may be further corroborated by the following examples

<sup>1</sup> Taitt. Prāt., XXI. 15.; Atharv. Prāt., I. 102; Vāj. Prāt., IV. 17.

from the edicts of Aśoka: garahā, garaha-, galahati, garahati, yathāra-

The general tendency to prefer the Svarabhakti before fricatives seems to be peculiar to Indian dialects, and it would be unsafe to venture a definite phonetic explanation of an obscure phenomenon occurring in these dead languages. Why did the Indian speaker say varga-, but varaha-? To explain this contrast, three points may be borne in mind:

1. Assimilation in Sanskrit was nearly always regressive. Thus the Sanskrit speaker always pronounced  $v\bar{a}k+d\bar{a}nam$  as  $v\bar{a}gd\bar{a}nam$ ,  $tat+\bar{t}ikate=tat\bar{t}ikate$ . But the assimilating force of the succeeding consonant was much stronger when it was a plosive, so that in the group r+ plosive, r was entirely lost in Prākrit, and thus no Svarabhakti occurred in this case. Even in the transitional stage before the duplication of the plosive in Prākrit, it appears that r lost part of its individuality and ceased to be a sonant.

2. But when r was preserved, it remained a sonant in Indo-European languages.

3. Fricatives involve less closure than plosives do, and so are nearer to vowels than plosives are. In fact, their relation to vowels is so close, that, as Professor Passy observes,<sup>2</sup> all fricatives can be changed into vowels, if only the passage of air be enlarged.

It will appear from the above facts that assimilation in Indian dialects being regressive, the succeeding fricative was a more favourable ground for rendering more distinct the vocalic effect of the preceding sonant  $\tau$ , and so a vowel was heard more clearly before h than before g. Still, I confess that the above explanation is not adequate, for this does not explain why in several other languages, as in French, in which regressive assimilation is predominant, the Svarabhakti before the fricative has not occurred.

The only safe assumption seems to be that the Indian preference of Svarabhakti before fricatives was an independent innovation.

II. No Svarabhakti when the fricative was followed by a consonant.

All Indian works on phonetics<sup>3</sup> maintain that the fricative before which Svarabhakti arises should not be followed by a consonant—i.e.,

must precede a vowel; thus there was said to be no Svarabhakti in pārśvatah, where the fricative s is followed by a consonant.

This opinion of Indian grammarians is confirmed by Pāli and Prākrit, for Sanskrit r+fricative+consonant has often become in Pāli and Prākrit a doubled fricative, to which r was entirely assimilated: cf. Skr.  $p\bar{a}r\acute{s}va$ -=Prākrit  $p\bar{a}ssa$ -; Skr. varsya-=Prākrit vassa-, etc. Their observation, then indicates the transitional repression of Skr. r before it ceased to be a sonant (cf. p. 134).

The above two facts, then, as corroborated by the evidence of the living dialects, would solve Whitney's difficulty in understanding our grammarians' particular observation of Svarabhakti. For he says in this connection, "The reason for distinguishing the case of a following spirant—and that, too, only when followed by a vowel—as requiring a longer insertion, is not so clear, and I confess myself unable to discover the pertinence of the distinction; it is, however, a marked and important one to the Hindu phonetists" (Atharva Prāt., I. 101-2). By "longer insertion," Whitney refers to the Atharva Prāt.'s opinion that Svarabhakti before fricatives was longer in quantity than before other consonants. In other words, Indian grammarians had observed that Svarabhakti was more distinct before fricatives than before other consonants—a fact which had actually happened in the history of the language, as shown above.

III. As regards the pronunciation of Svarabhakti, some of the Sikṣās give us interesting data. According to the Keśavī Śikṣā¹ and the Pratijñā Sūtra,² the Svarabhakti vowel should be pronounced like e, thus darśatám was to be pronounced dareśatám; párśavyena=páreśavyena; śatávalśah=śatávaleśah; hvārṣtt=hvāreṣtt.

That the pronunciation of Svarabhakti as e, or as a vowel approaching the quality of e, actually occurred in some of the ancient Indian dialects is perhaps confirmed by parallel phenomena in other Indo-European languages, where e has emerged after a liquid before a consonant. We find this in Old Bulgarian —e.g., jeleni (deer), želěžo (iron).

According to the Lomasī Šikṣā, however, Svarabhakti was to be pronounced like a. Both the Yājñavalkya and the Māṇdūkī Šikṣās,

<sup>&</sup>lt;sup>1</sup> Woolner's Glossary, pp. 84, 125. , . Changements phonétiques," p. 94.

<sup>&</sup>lt;sup>3</sup> Vaj. Prāt., IV. 7; Atharva Prāt., I. 102.

<sup>&</sup>lt;sup>1</sup> ŚS, pp. 141-142.

<sup>3</sup> Schmidt, "Geschichte des indo-germanischen Vokalismus," pp. 67 ff.

<sup>4</sup> SS, p. 460: . . . svarabhaktes tathaiva ca, avarnavat prayogah

however, prohibit what they call the defective pronunciation of Svarabhakti.1 To pronounce it like a or u was said to be a defect, and was to be avoided. The correct pronunciation of Svarabhakti, according to these authorities, was like i, so that śatávalśa- was to be pronounced śatávaliśa-. It appears to me that this prohibition betrays a living phonetic fact, that all these pronunciations of Svarabhakti were actually current among the dialects of the time, and that the prohibition by the Śikṣās was an attempt to standardize its pronunciation by restricting it only to i. That a and u also intruded as Svarabhakti among several dialectic areas of the country is indicated by the examples already given. Thus in Pāli we have arahā side by side with arihā, while dhūrsádam, even in the time of Brāhmaņas, became dhūruṣadam (see p. 85). As, according to Pischel (p. 103), a often appears as a Svarabhakti vowel only in Ardhamāgadhī and Apabhramśa, it is not unlikely that the Lomaśī Śikṣā, which prescribes its pronunciation to be a, represents a geographical area to which Ardhamagadhi and Apabhramsa belonged.

It is difficult to determine how far, where, and when i was the standard pronunciation of Svarabhakti. It appears without doubt from the orthographic evidence of Pāli and Prākrit parallels that i was more common; for while we have a only before h, i occurs both before s and h; e.g.,  $arah\bar{a}$ , but varisa-,  $arih\bar{a}$ . Compare in this connection Pischel (p. 104), who holds that i was the most common Svarabhakti vowel in Prākrit.

#### CHAPTER VIII

## ABHINIDHANA (INCOMPLETE ARTICULATION)

The Prātiśākhyas and the Cārāyanīya Śikṣā describe the phenomenon of incomplete articulation, which has been generally called "Abhinidhāna," although two more names—viz., "Āsthāpita" ("stoppage") and "Bhakṣya" or "Bhukta"—are also used. This phenomenon has an important bearing on the Indian theory of the syllable and the history of consonants in the living dialects.

The phenomenon, as described in the Rg Prāt. (VI. 5), consists in the repressing or obscuring of a plosive or a semi-vowel (except r) before another plosive or a pause. The sound displaying this phenomenon is said to be pressed ( $p\bar{\imath}ditah$ ), quite weakened (sannatarah), and lacking in breath and voice ( $h\bar{\imath}nasv\bar{\imath}san\bar{\imath}dah$ ). The term commenly used for this phenomenon is Abhinidhāna, which etymologically means "adjacent imposition." A parallel term has been used in Sandhi, the well-known "Abhinihita Sandhi," in which a is merged in the preceding e or o, as in ágnetra (=ágne+atra). Similarly, the consonant or semi-vowel while undergoing Abhinidhāna loses part of its articulation in the adjacent consonant or a pause.

This phenomenon took place under the following conditions:

1. Plosive+Plosive.—According to both the Rg and the Atharva Prātiśākhyas, and the Cārāyaṇīya Śikṣā, a plosive followed by another plosive underwent Abhinidhāna; thus in arvāgdevāh, g before d was said to be obscurely pronounced; similarly, d before bh in marūdbhih. That in the actual pronunciation of the language there was a tendency to explode a plosive incompletely before another plosive, as the English do in words like "act," "empty," "begged," is corroborated by Pāli and Prākrit, in which, as is well known, a plosive followed by plosive is assimilated to the latter, as in sapta=Prākrit satta. It may, how-

<sup>1</sup> Māṇdūkī, verse 101.

<sup>&</sup>lt;sup>1</sup> Atharv. Prāt., I. 48. <sup>2</sup> Cārā. Śik., Chapter VIII., Fol. 8 (cf. p. 142).

<sup>&</sup>lt;sup>3</sup> Atharv. Prāt., I. 43. <sup>4</sup> Rg Prāt., II. 13.

b parasparam sparśau bhuktau varjayitvā tu pañcamau. MS. Gött., Fol. 8. Rg Prāt., VI. 5.

ever, be objected that this tendency might have been acquired by the living dialects at a later stage, and that Sanskrit proper does not distinctly manifest the Abhinidhana of a plosive before another plosive. Nor were Indian authorities unanimous regarding this point. Thus, according to Vyādi (Rg Prāt., VI. 12), there was no Abhinidhāna of a plosive before another plosive; it only occurred when a consonant was doubled. According to the Śākalas, Abhinidhāna was optional when a plosive preceded another plosive of a different place of origin, as in muk: tah, dag: dhah; t was necessary only in the case of double consonants. Moreover, according to the same authority, Abhinidhana did not occur in the joint utterance of two consonants; it only occurred when the plosive in question was pronounced apart from the succeeding consonant-i.e., when there was a little pause between the two consonants, the first consonant behaving like a final consonant. Thus there was said to be no Abhinidhana when the phrase yadyad was pronounced as yadyad, where d+y formed a consonant-group articulated without any intervening pause. But when the phrase was pronounced as yad: yad, then d was said to undergo Abhinidhana before the infinitesimal pause or breach of continuity between d and y. The Atharv. Prat. also seems to be of the same opinion, for . after laying down rules regarding the conditions of Abhinidhana, which begins with the contact of plosive and plosive, it states that consonant-groups in which Abhinidhana does not occur have a joint articulation.2 Thus, both according to the Śākalas (mentioned in the Rg Prāt.) and according to the Atharv. Prāt., Abhinidhāna belonged to separate or asamyukta articulation of consonants. Hence Whitney's remark on Atharv., I. 49, that "nothing is to be found in the other Prātiśākhyas corresponding to this rule," is subject to correction, for the parallel rule does occur in the Rg Prāt., VI. 7, where it is ascribed to the Śakalas. According to this opinion, then, there was no Abhinidhāna when an unbroken articulation, marúdbhih, was made; but when a separated utterance, as marúd: bhih, occurred, in which there was a pause between d and bh, then d did undergo Abhinidhana.

We have thus three different views before us: (1) Every plosive before another plosive suffered Abhinidhana. (2) No such phenomenon occurred, except in double consonants. (3) It occurred only in separated utterance. Now which of these three views was nearest

the facts? As regards the first view, I have already indicated above that the evidence of Prakrit very strikingly supports it, as it is hardly probable that the tendency to Abhinidhana only abruptly arose in the living dialects. The germs of this tendency must have been present in the pronunciation of Sanskrit when it was a spoken language. The presence of these germs of Abhinidhana can be inferred from several declensional forms in Sanskrit. Thus in the declension of words like marut, jayat, we find that the plosive in Sanskrit declension is assimilated to the succeeding plosive, so that we get forms like marudbhyām, kakupsu. These examples indicate that the articulation of the plosive in question was lax; it comparatively lacked breath or voice, and so gave way to the succeeding sound. Forms like the above, then, are very probable cases of Abhinidhana. But the clearest case of Abhinidhana was, as Vyadi had observed, that of the first member of a double group of consonants, as in datta-, aggni-, where tt and gg exploded only once, the first t and g being unexploded. As regards those words, however, in which the plosive in question is in the medial position, and does not give any indications of assimilation, we cannot be certain whether the plosive underwent Abhinidhana before another plosive. For instance, the plosives in words like atka-, śrutkāra-, budbuda-, do not give any indications of assimilation. In the case of such words Abhinidhana must have varied with geographical conditions, some dialects exploding the plosive before another plosive, and others not. Compare, for example, the pronunciation of the words vakt, rakt in Hindustani and Panjabi. In the former, k nearly always undergoes Abhinidhana before t; in the latter, it does not; the k, in most cases, exploding fully before t.

Besides variations due to geographical conditions, plosion of the plosive may have varied with different consonant-groups even in a dialect which generally exploded a plosive before another plosive. French, for instance, has a strong tendency to explode a plosive before another plosive, and yet even in French plosion of p before t often does not occur-e.g., in obtenir (optani:r), petit Jean (pti žā)'-while in the group kt, the explosion of k before t does not occur among many French speakers, e.g. in acteur.2 There was considerable truth, therefore, in the observation of the Śākalas³ that Abhinidhāna was necessary only

<sup>1</sup> Rg Prat., VI. 7-8. <sup>2</sup> I. 49. Cf. Rg Prāt., VI. 7; cf. Max Müller ad loc.

<sup>&</sup>lt;sup>1</sup> Jespersen, "Lehrbuch der Phonetik," 1st Edition, p. 162.

<sup>3</sup> Rg. Prāt., VI. 7-8. <sup>2</sup> Passy, "Changements phonétiques," p. 101.

in the case of double consonants, and that it was optional in the case of plosives with different places of origin. For in Sanskrit, whenever there is a plosive-group with the same place of origin, the second member of the group must be always either an aspirated consonante.g., kakkhati, gagghati, 'to laugh'; ujjh-, 'to abandon'-the group being practically an aspirated consonant doubled, or the same as the first consonant, as datta-, puttra-. In both these cases the plosive undoubtedly underwent Abhinidhana. This was not necessary in those cases in which a nasal consonant followed a plosive, even if it belonged to the same place of origin as the plosive. Thus in ratna-, t and n were of the same place of origin: the explosion of t before nmust have been subject to dialectic variations, though even here Abhinidhana of the plosive was more probable. Many forms of the past passive participle of Sanskrit verbs ending in a dental betray a tendency of d to Abhinidhana before n: e.g., pad -panna-, klid -klinna-, ad -anna-, ksud -ksunna-, khid -khinna-. On the other hand, the corresponding substitute in several Prākrit dialects for the Sanskrit group t+n=tt. This indicates that in the first instance t before n, instead of suffering Abhinidhāna, was so distinctly pronounced that it drove out even the n, but when once the second t also came in, the first t naturally underwent Abhinidhāna; cf. Sanskrit  $patn\bar{\imath} = Pr\bar{a}krit$  $patti; sapatna-=savatta-; sapatn\bar{\imath}=savatti-; prayatna-=paatta-.$ 

To sum up, then, in a group plosive+plosive there were three possible cases of Abhinidhāna: (1) Clear cases of Abhinidhāna occurred in double consonants. (2) Probable cases of Abhinidhāna, at least originally, were those in which the plosive was assimilated to the succeeding consonant. I say 'originally,' because it may have been more convenient to explode the consonant subsequently arising from assimilation. Thus in vāgbhih, the original k of vāk very probably underwent Abhinidhāna, but the subsequent g arising therefrom may have been easier to explode. (3) Variable cases of Abhinidhāna were those in which the first plosive does not give any indications of assimilation.

2. Abhinidhāna of Finals.—As regards finals, both the Rg and the Atharva Prātišākhyas (VI. 5, I. 45) state that final plosives suffer Abhinidhāna, while according to the former the final semi-vowels except r are also similarly affected. Even the Sākalas, who were generally opposed to the theory of Abhinidhāna, stated that if Abhini-

dhana ever took place at all, it occurred only when there was an infinitesimal pause after the sound which was affected by this change; in other words, when the consonant or semi-vowel in question was semi-final. Thus when valsa- was pronounced as val: sa-, l was said to suffer Abhinidhana, as there was a short pause after it, but there was said to be no Abhinidhana when there was no such pause between l and s. This observation is important in the history of Indian philology. For it is now an established fact1 that the finals of Sanskrit were implosive, and this was also the opinion of Indian grammarians, as I have shown above. But as regards pronunciation in a consonantgroup, the fact that Indian authorities were not unanimous on this point shows that the Abhinidhana of a medial consonant when followed by another consonant was still passing through a transitional stage in the pronunciation of Sanskrit. The medial consonant also was influenced by Abhinidhana, though not so much as in the case of finals. Thus, while Sanskrit final plosives have been lost in Prakrit, Sanskrit plosive+plosive or semi-vowel+plosive has been assimilated to the latter in Prakrit. This doubling when a succeeding plosive followed indicates that in the medial position the sound undergoing Abhinidhana did not entirely lose its individuality, as it did in the final position, and that consequently in the transitional period of Sanskrit pronunciation, Abhinidhana did not affect the medial consonant so powerfully as it had affected the final consonant. As regards the semi-vowels, I have demonstrated in the chapter on Semi-vowels (see p. 127) that in the final position they underwent leśa and so largely lost their articulation.

The commentary on the Vāj. Prāt., I. 90, gives the interesting injunction that the final plosive of a word should be articulated by a release or separation of the organs of production.<sup>2</sup> This injunction to complete the articulation of finals betrays the fact that the actual state of affairs was the contrary, and that the injunction was a warning against the presumable provincialism of the incomplete articulation of finals.

The Atharv. Prāt., II. 38, states an exception to the Abhinidhāna of finals, and calls it "Sphotana," (lit. break), consisting in the full release of breath in the articulation of a plosive at the end of a word. It states that when a final plosive is followed by a consonant the

<sup>1</sup> Gauthiot, "La fin de mot en indo-européen," p. 91.

² sparšāntasya sthāna-karaṇa-vimokṣaḥ kartavyaḥ.

tongue position of which is more backward, the said final plosive is fully exploded, and consequently suffers no Abhinidhana. Thus the t in vasatkārėna, t in avatkám and ejatkáh, b in tristúb+gāyatri, d in yád+gacchati, p in anustúp+tátah, are to be fully exploded, as they are followed by more backward consonants, k, g, and t. But t in tat+paśyati, k in vāk+tasya, t ir sat+tadā will undergo Abhinidhāna, as they are followed by more forward consonants. The author is right if his theory is to be taken in a relative sense, for when a forward plosive is followed by a more backward consonant, the former, being nearer the opening of the mouth, has a better chance of exploding than in the reverse case. But the theory breaks down if it is to be strictly applied to the facts of Sandhi. Thus in tat+tikate, t, being a more forward consonant, ought to have exploded fully before t, but we know that it did not; for it was cerebralized, and so suffered Abhinidhana in tattikate. Similarly, in the example tristup+gayatrt, p, although a more forward consonant, was vocalized and changed into b, indicating a laxity of articulation. And when we take into account the great fact of the loss of the original Sanskrit finals in Prakrit, irrespective of the forward or backward nature of the consonant, we are forced to the conclusion that the tendency to implosion of all finals must have been originally present in the articulation of all Sanskrit plosives, though relative variations among individual consonants may have existed.

3. Variation of Abhinidhāna among Individual Consonants.—The Cārāyaṇīya Śikṣā handles the problem of the variation of Abhinidhāna among individual consonants, and points out in this connection that the breathed unaspirated plosives, the nasal consonants, and the semi-vowels l and v are incompletely articulated (bhukta); the rest are completely articulated. But when another consonant follows, then, says the Śikṣā, the ten breathed plosives suffer Abhinidhāna. "When two plosives come together, they repress each other; not so, however,

two nasal consonants, except that  $\dot{n}$  before n should be repressed with effort, as in  $v\bar{a}\dot{n}nopadhasyati$ . The eight consonants, viz. the semi-vowels and fricatives, do not repress one another, but when a plosive is followed by a semi-vowel, it belongs, like wine, to both the classes."

The above details regarding the variation of Abhinidhāna among individual consonants are interesting, and show how minutely the Sikṣās had observed this phenomenon. These details must have varied with particular dialects and even with individual speakers, and so we in this age are not in a position to pronounce a definite judgment on their accuracy. At any rate, the vast variations of incomplete articulation among individual speakers and dialects observable at the present day indicate that there is nothing against the possibility of these particulars being actual in the particular sphere of speakers observed by the author of the Cārāyaṇīya Śikṣā. We may, however, consider the relative probability of these data.

The Siksa asserts that the breathed unaspirated plosives and nasal consonants when not followed by a consonant are incompletely articulated. If the Siksā refers to them only when in the final position, the case is quite clear and requires no further discussion. But as there is no such qualifying statement in the verse in question, the author is presumably speaking here of the consonants both when final and when followed by a vowel. Two questions now arise: (1) Of all consonants, why were only the breathed unaspirated plosives and nasal consonants marked out for Abhinidhāna in these two positions? Was the relative degree of Abhinidhāna greater in their case than in the case of other consonants? (2) Why did these two sets of consonants suffer Abhinidhāna even before vowels? The only safe reply to these questions is the one already made above—viz., that there is nothing against the possibility of these variations being actual in the particular sphere of speakers observed by the author—provided that the variation was only relative.

But when we take the case of the remaining sets of consonants—viz., the breathed aspirated and the voiced plosives—the comparatively lax utterance of these consonants probably could not strike the hearer so distinctly as in the case of breathed unaspirated plosives. For when th, d, and dh were incompletely articulated, something like

Ibid.

<sup>1</sup> vargānām prathamā bhuktā bhuktās caiva tu pañcamāh antasthānām lavau bhuktau sesās cānye 'bubhuksitāḥ.

varge varge dvikam cādyam daśakam varna-samcayam paresām saha-yogena bhaksya-vṛttih praśasyate.

<sup>\*</sup> parasparam sparbau bhuktau varjayitvä tu pañcamau nakāram pañcamair yatra bhoktavyam tat prayanatah.

MS. Göttingen, Chap. VIII., Fol. 8.

<sup>&</sup>lt;sup>1</sup> yakārādi-hakārāntam astakam ca parasparam catuś caturo vāpi tv abhakṣyam sodaśākṣaram.

<sup>2</sup> sparšā antastha-samyuktā madireva dvijātibhuk.

The same and the same and the same and a same

t, d, and d respectively, the hearer probably heard consonants familiar to him, the extra aspiration and the voice having been reduced. But when p, k, and t were incompletely articulated, the resultant sound was presumably much less familiar to the hearer, and so it was specifically the breathed unaspirated plosives that were set apart as subject to Abhinidhāna. The incomplete utterance of these plosives even before vowels probably meant only a shade of laxity so common to Sanskrit consonants. But if the author is speaking here of intervocalic plosives, their being more or less subject to Abhinidhāna was beyond dispute.

As regards the nasal consonants, the reason why they were specifically set apart for Abhinidhana is not far to seek. When in the final position, their change into Anusvara even before vowels and before a pause in Prākrit proves how powerfully Abhinidhāna had affected them. Moreover, the fact that even in the initial position the original Sanskrit n is represented in Prakrit by a much laxer consonant, viz. the fricative n, shows a laxity in the articulation of Sanskrit nasal consonants. The Siksa does not find any Abhinidhana, however, in a group of nasal consonants, except in n+n. The completeness in the articulation of a nasal consonant before another nasal consonant may have been actually observed by the author in the dialects of his time; but there are three reasons why his theory cannot be accepted if it is taken as a general tendency in the history of Indian philology. Firstly, in the case of double nasal consonants, Abhinidhāna of the first nasal consonant, as in anna-, himmati, could not be questioned. Secondly, when the tendency to lax utterance of sounds is present, it is particularly easy to pass immediately from one nasal consonant to another. Thirdly, the evidence of the living dialects does not confirm the Cārāyaṇiya Śikṣā's view of the complete articulation of a nasal consonant before another nasal consonant. Thus in Prakrit both m before n and n before m have been assimilated to the succeeding nasal consonant: cf. Sanskrit nimnagā=Prākrit ninnagā or ninnaá; Sanskrit unmūla- = Prākrit ummūla-.

The Sikṣā states that in a group plosive+semi-vowel, the plosive, "like wine, belongs to both the classes." The analogy is rather obscure, wine probably being referred to both as a beverage and an intoxicant. At any rate, the author's intention is plain: the plosive remains partly a plosive, but partly partakes of the succeeding semi-vowel. This modification of the plosive was correctly observed when

a dental was followed by the semi-vowel y: compare, for instance, Sanskrit adya=Prākrit ajja, the dental retaining its occlusion, but at the same time becoming a palatal affricate. But the theory does not seem to be corroborated in the case of other groups—for instance, in k+y or t+v: cf. Sanskrit sakya-=Prākrit sakka-; Sanskrit satva-=Prākrit satta-. It is possible, however, that there was a slight shade of modification in the plosive even in these groups, especially in k+y, during the transitional stage of this change, but whether the plosive was affected to such a degree as to belong to a different phoneme is not confirmed by the orthographical data of literary Prākrit and Pāli.

In this connection the observation of the Varnaratnadīpikā Siksā is interesting. It states that the combination of plosive+semi-vowel was lax, and compares the combination to a wooden ball,2 which can be broken easily. This observation was more valid in the case of Vedic Sanskrit,3 where words containing plosive+semi-vowel had under certain conditions doublets containing plosive+vowel+semi-vowel; e.g., dvd beside dud. But when we also take into account the fact that in Vedic manuscripts adya was often transcribed addya, and in the parallel development of the language became ajja, the connection between d and y was not broken in the division ad/dya, though it may have been broken in the division add/ya; while in ajja the combination became much closer. These facts indicate that the combination was not so universally easy to break as was supposed by the Siksā. In the same connection there is to be found in the Yājñavalkya Sikṣā a curious classification of consonant-groups according to the laxity or closeness of their combination. This Siksa classifies consonant-groups into seven kinds, and figuratively calls each combination respectively (1) an iron ball, (2) a ball of clay, (3) a ball of flame, (4) a ball of wool, (5) a wooden ball, (6) a ball of air, (7) a ball of thunder.

(1-3) A consonant-group in which a Yama occurred was called an iron ball, e.g. in aggni-, patkknī; that in which an Anusvāra occurred, a ball of clay, as in samsthā, simhī; and that in which a Nāsikya occurred, a ball of flame, as in brahman-, vahnitama-. It is extremely difficult

sparšā apañcamā ye cāntasthābhis ca samyutāḥ dāru-piṇḍena te tulyāḥ slatha-bandhāḥ prakīrtitāḥ. Arnold, "Vedio Metro," p. 89.

<sup>&</sup>lt;sup>1</sup> There are some indications of such corroboration, however, for the groups to and kv: cf. catpāro (Hultzsch, p. 23), Kash. papu 'ripe' < pakvā-.

<sup>2</sup> SS, p. 133:

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to determine now how far this figurative differentiation of Yama. Anusvara, and Nasikya actually represented the facts. But the comparison, if true, seems to indicate that in actual pronunciation the combination between a consonant and a Yama was closer than it was between an Anusvara and a consonant. The Anusvara, as will be explained in Chapter IX., had sometimes a vocalic and sometimes a consonantal element, and consequently its combination with the succeeding consonant was likely to be facile, especially when it had a strong vocalic element. The Śikṣā seems to distinguish between a Yama and a Nāsikya, restricting the former to the group plosive+ nasal consonant, and the latter to the group non-plosive+nasal consonant, as in the word brahman-. The combination of this additional nasal sound with the fricative has been compared to a ball of flamea comparison which it is very difficult to explain. Perhaps nasality so intensely attacked the h in the actual pronunciation of the group that it called forth the analogy to a flame.

(4) A hissing fricative+nasal consonant, in which no Yamas were said to occur, was compared to a ball of wool, as in aśman-, kṛṣṇa-. As a nasal consonant was not said to nasalize the fricative in these examples, the two sounds remained distinct from each other, and were compared to a ball of wool, of which the threads remain comparatively apart from one another.

(5) The group consonant+semi-vowel was compared to a wooden ball, as already explained above.

(6) and (7) The fricative Upadhmānīya+labial was compared to a ball of air, as in dyáu(h):pitā, yuñjāná(h):prathamám; while the fricative Jihvāmūlīya+velar plosive was compared to a ball of thunder, as in havi(h):kft, diva(h):kakút. The analogy to "thunder" and "air" respectively seems to indicate that when followed by velars the explosion of the fricative had to meet greater resistance than when followed by labials. This difference was phonetically possible if the transition from the fricative to the velar plosive was more abrupt than from the fricative to the labial plosive. But the pronunciation of the Upadhmānīya and the Jihvāmūlīya not being exactly known at the present day, it would be unsafe to give any definite opinion on the matter.

Again, the Cārāyaṇīya Śikṣā asserts that the ten breathed plosives, when followed by another consonant, suffer Abhinidhāna. If the author intended to restrict the Abhinidhāna only to the ten breathed plosives, then his observation was valid if he meant it in a relative sense, for modifications, as in marudbhyām, vāgbhiḥ, arvāgdevāh. etc., indicate that the Abhinidhāna of breathed plosives was a more summon occurrence. But words like anna- from ad, klinna- from klid, indicate that the Abhinidhāna of voiced plosives was not uncommon in Sanskrit. This is also confirmed by the living dialects: cf. Sanskrit udgama== Prākrit uggama-; Sanskrit budbuda-=Prākrit bubbua-; Sanskrit udbhaṭa-=Prākrit ubbhaṭa-=Prākrit ubbhaṭ

According to some authorities, as stated by the Rg Prāt., Abhinidhāna was necessary in the case of velar plosives, as in samyak sravanti. This seems to be a valid observation, if taken in a relative sense, for of all plosives, the velars, being the farthest from the cavity of the mouth, are among those plosives which run the greatest risk of suffering Abhinidhāna. And this is to some extent corroborated by the same Prātiśākhya in Chapter XIV., on incorrect pronunciation of Sanskrit. Among the various faults of pronunciation, a particular defect, viz.  $gr\bar{a}sa$ , consisting in the repression of the back of the tongue, was mentioned, and the back vowels a and  $\bar{a}$  were stated as being subject to this incomplete articulation. What happened to the vowels may have similarly affected the velar plosives.

The Atharv. Prāt.<sup>3</sup> states that l before fricatives suffers Abhinidhāna, as in val:śah. This probably refers to a sporadic phenomenon in some of the dialects, for in the majority of cases we should expect Svarabhakti after l or r before fricatives. The fact that this sporadic phenomenon actually existed in some dialects is corroborated by Prākrit vassa, side by side with, in the majority of cases, varisa-, valiśa- (Venisaṃhāra, III. 3, 4).

<sup>1</sup> ŚS, p. 29: atha saptavidhāh samyogapindāh. ayaspindo dărupinda ūrnāpindo įvālāpindo mṛtpindo vāyupindo vajrapindas ceti. yamān vidyād ayaspindān sāntasthān dārupindavat, antastham yamavarjam tu ūrnāpindam vinirdiset. jvālāpindān sanāsikyān sānusvārāms tu mṛnmayān, sopadhmān vāyupindāms tu jihvāmūle tu vajrinah.

<sup>&#</sup>x27; śākalam prathame sparśe varge. VI. 8.

² jihvāmūlanigrahe grastam etat. XIV. 3; grāsah kan!hyayoh. XIV. 4.

<sup>3</sup> I. 46: lakārasyosmasu.

#### CHAPTER IX

#### THE ANUSVĀRA

As regards the nature of the Anusvara, three different views may be mentioned:

1. According to the first view, represented by the Atharvaveda Prāt. and the Siddhanta Kaumudi, the Anusvara was a pure nasalized vowel. The former work describes the phenomenon as the elision of n or m, and the consequent nasalization of the preceding vowel. There is no doubt that the term Anusvara does not occur in this Prātiśākhya, an omission which has led Whitney to the erroneous supposition1 that the Atharvaveda Prat. does not acknowledge the Anusvara. Whitney, in my opinion, is not right, because this Prātiśākhya distinctly describes the same phenomenon which is specified by other grammarians with the name of Anusvara. Thus while Pāṇini2 specifically speaks of the Anusvāra as a sound into which "m" is changed before a consonant, and while his expounder Bhattoji Diksita speaks of it as a pure nasal sound arising from the nose, the Atharvaveda Prat. has described the same as the dropping of the m and the nasalization of the previous vowel. In both cases it is the m that has led to a particular change; in both cases no original nasal vowel has been acknowledged. It is a 'conditional' sound, appearing only under certain conditions, or, as the Carayaniya Šikṣā³ would have it, Anusvāra is a dependent sound, which can manifest itself only on the basis of another sound. In the same way Kaccāyana,4 in his Pāli Grammar, terms the Anusvāra as Niggahīta

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anusvāro visargas ca kalapāthah plutā yamāh jihvāmūlam upadhmā ca sodasaite parāsrayāh asarīrās tu ye varnā vijneyās tu parāsrayāh anyam varnam samäśritya darśayanti nijam vapuh. or arrested m. Whether the m is arrested, dropped, or changed, it is essentially the same phenomenon, termed as Anusvāra by Pāṇini, Niggahīta by Kaccāyana, and Anunāsika by the Atharvaveda Prātiśakhya. The real defect in the treatment of Anusvara by this Prātišākhya lies in the ambiguity of the term 'Anunāsika,' by which it designates both the nasal consonants and the Anusvara, just as the Rgveda Prāt. uses the general term Nāsikya² for Nāsikya proper (pure nasal vowels), Anusvāra, and Yama. Moreover, there is another passage in the Atharvaveda Prātiśākhya which indicates that even this work does not acknowledge an original or absolutely pure nasalized vowel, for it gives the antithesis pure vowel (non-nasal): nasalized vowel, stating, in connection with Krama Pāṭha, that a vowel which is pronounced nasal in the first instance should be pronounced pure when the word is repeated in the Krama Patha;3 thus the Krama version of ā babhāvā, will be ābabhāvān: babhāve 'ti babhāva. Again, it was the nature of the Anusvara which taxed the brains of ancient grammarians like Vyādi,4 who, according to the Rg Prat., was not decided as to whether the Anusvara was a pure nasalized vowel or a nasal appendage to a vowel. It is the Anusvāra, then, of which the Atharv. Prāt. speaks as a nasalized vowel.

It is in later phonetic treatises, the Śikṣās, that a special term has been reserved for the pure nasalized vowel, viz. 'Ranga,' though we find traces of it in the Rg Prat.,5 which speaks of the rakta or nasalized (lit. coloured) pronunciation. According to the Pārišikṣāṭīkā (MS. Madras, No. 924), Ranga proceeds from both the nostrils; it has a deep and sweet sound-sweet like the notes of bells, deep like a tiger's roar-and should be pronounced without any addition of the consonantal element n, just as the milkmaid in Surastra, when selling curd, exclaims "takrām," the vowel therein being purely

<sup>2</sup> nāsikyān nāsikyayamānusvārān. I. 20.

4 XIII. 15: anantastham tv anusvaram ahur vyaidir nasikyam anunasikam va.

XIV. 20: raktam hrasvam draghayanty ugram okah.

I. 17: raktasamiño 'nunāsikah.

<sup>1</sup> On Atharva Prāt., I. 26.

<sup>2</sup> mo 'nusvārah, VIII. 3, 23.

<sup>\*</sup> Chap. L., Fol. la:

<sup>4</sup> I. 18: am iti niggahītam nāma.

<sup>1</sup> I. 11: uttamā anunāsikāḥ; I. 83: anunāsiko 'ntaḥ pade hrasvaḥ; I. 67: nakāramakārayor lope pūrvasyānunasikah.

<sup>3</sup> IV. 121: anunāsikah pūrvas ca suddhah-yah pūrvam-anunāsiko drejah sa pariharakate suddham krtva parihartavyah.

<sup>5</sup> XIII. 5: rakto vacano mukhanāsikābhyām.

nasalized. That the entire vowel was nasalized in this case has been illustrated by another MS. work, viz. the Sikhyā Pāṭha. Just as a pearl, overpowered with the light of sapphire, becomes blue, so the entire vowel, when nasalized, becomes a Ranga.

This Ranga, then, as in mahām indrah, slókām u, was a distinctive designation for the pure nasalized vowel, the term Anusvāra being more general and indefinite, sometimes restricted only to what the Sikṣās termed as Ranga, and sometimes covering both the aspects of a nasal sound.

2. According to another view, represented by the Rg Prat., Anusvara had either of the vocalic and consonantal elements, or, as the Rg Prat. pues it, Anusvara was either a vowel or a consonant.3 Uvața's explanation, that it was equivalent to saying that it was neither a vowel nor a consonant, is, in my opinion, not satisfactory. For this negative explanation not only fails to give any definite and positive idea of the Anusvāra, it misses an important phonetic phenomenon which must have been observed by the Prātiśākhya in the various dialects of its time. Of these, some had the consonantal, the others the vocalic element of the Anusvara predominant. This is strikingly illustrated by the mistakes in Sanskrit pronunciation pointed out in that remarkable chapter,4 viz. Chapter XIV., of the Rg Prat. It points out, for instance, that some people erroneously nasalizeo a vowel before a nasal consonant, as in na nunam; in some people the tendency to nasalize was so strong that they nasalized even the Visarga after a nasalized  $\bar{a}$  or after a nasalized r, as in svatavāmh pāyuh and nīnh patibhyah. While these were pointed out

> 1 range mukhe vyäghrarutopaman syät mäträdvayam krjjanitam tv anäsyam

. iha kān syaghantānādah nādah sakampah sa tu mūrdhajātah. nāsikyarandhradvaya-nisruto 'ntye syād ekamātrah sa tu kākalī syāt. 153.

Saurāstīkā gopavadnūh sukantha-svareņu takrā iti bhāsate yathā, tathā samuccārya vadet svakālād rangas ca kampah khalu vardhate sah. 55. Similarly Pāṇinīya Sikṣā, SS, p. 380.

<sup>2</sup> In the collection No. 21 of 1875–76, Bhandarkar Oriental Research Institute, Poona: yathendranīlamābhayābhibhūtaḥ muktāmaṇir yāti hi nīlabhāvam, tathaiva nāsikyaguṇena yuktaḥ svaropi rangatvam upaiti kṛtsnaḥ. Fol. 23b.

1. 11.

as examples of exaggerated rakta pronunciation or vocalic nasalization, there were other people who exaggerated the consonantal element of the Anusvāra and added a strong consonantal  $\dot{n}$  to an Anusvāra, as tam ghnanti was pronounced tamn ghnanti, or tan ghnanti. While these extreme cases of nasalization on the vocalic or consonantal side were condemned as provincialism, the Rg Prāt. evidently observed a living phonetic phenomenon, and finding that even the educated could hardly escape it, had to set up a standard. a via media between these two types of pronunciation.

According to the third view, represented by certain phonetic treatises of the Taittiriya school, the Vaidikābharaņa, the Sarvasammata Śiksā, and the Yājuṣabhūṣaṇa, the Anusvāra was entirely a consonant, and was to be pronounced like half g. Thus, commenting on the Taitt. Prat., II. 30, the Vaidikabharana remarks, "The object of the statement that both the Anusvara and the nasal consonants are Anunasika is to reject the theory of another school which maintains the Anusvara to be either a vowel or a consonant. For Anusvāra in our school is entirely a consonant like the nasal consonants proper, as its articulation is that of half g." The Vaidikābharaņa does not give here a valid interpretation of the statement of the Taitt. Prat. For merely putting together both the Anusvara and the nasal consonants in the same category—i.e., designating them as Anunasika -could not necessarily imply that the Anusvara was also a consonant. It only indicated a feature common to both, viz. nasality. Moreover, that the Taitt. Prat. did not intend the Anusvara to be entirely a consonant is implied by another set of rules-viz., those in which the Prātiśākhya puts the Anusvāra side by side with other vowels like a, and designates all of them, including the Anusvara, as short,2 while if Anusvāra had been intended to be entirely a consonant, its quantity (like the quantity of every consonant, according to Indian grammarians) being a half-mora, the Anusvara would not have been allowed the same length as a short vowel, the quantity of which was

¹ Taitt. Prāt., II. 30: anusvāro vyanjanam vā svaro veti paramatam tannirāsārtham idam ucyate. anusvāro 'py uttamavad vyanjanam evāsmacchākhāyam, urdhagakārarūpatvāt. Similarly, Sarvasammata Śikṣā, 43. Pāriśikṣā:

yajuşy anusvāra ihāpi yatra bhaved dhy ardhagakārayuktaḥ. 161.

<sup>2</sup> I. 32, 33, 34:

akāras ca, tena ca samānakālasvaraķ, anusvāras ca.

held to be one mora. But, however untenable this interpretation of the original intention of the Taitt. Prat. may have been, its expositors, in maintaining the Anusvāra to be entirely a consonant, betray a tendency for consonantal Anusvāra in certain dialects of the time, a tendency for which several Sanskrit inscriptions offer considerable evidence. A few examples may be given:

I. Gupta inscriptions:

parivṛnhaṇārtham (No. 2). anśāni (Nos. 12, 28). guptavanśaikavīrah (No. 13). vanśalakṣmīm (No. 13). tejānsi (Nos. 33, 34). vinśatime (No. 30). vanśe (No. 33). aṣṭāvinśati- (No. 38).

ansa- (Nos. 39, 49).

hansa- (No. 46).

nṛśansāh (81).

vanśajasya (Nos. 15, 26, 28, 29, 31).
catvārinśad (No. 16).
sinhābhyām (Nos. 16, 23).
kārūnś ca (No. 29).
anśumān (No. 17).
singha- (Nos. 39, 40).
prānśuḥ (No. 32).
bhūyānsi (No. 35).
yaśānsi (No. 35).
abhranśī (No. 35).
nistrinśa- (No. 81).

II. Badar Pillar Inscription of Pāla kings ("Epigraphia Indica,"
Vol. II.).

kalyāņasansī, vansasya, pānsu-.

III. Duddhapani Rock Inscription of Udayayamana, eighth century A.D. ("Epigraphia Indica," Vol. II.):

tuṣārabhānsi, yaśānsi, kasmincit, sinha-, anśuka-, nistrinśa-.

The above examples indicate a strong tendency, in certain dialects of the time, to pronounce the Anusvāra as a consonant or very nearly like a consonant. Thus the Pratijñā Sūtra¹ lays down that the Anusvāra should be pronounced nearly like the nasal consonant corresponding to the plosive that follows it—e.g., in tam jānan the Anusvāra should be pronounced nearly like ñ. Again, the Siddhānta Sikṣā² (MS. Madras, No. 1012) states that the final m of tvam may be optionally

parasavarna īṣat prakṛtyā cânyatra.

pronounced n in the Vedas, and it enumerates a few more words in which the Anusvara is said to be pronounced as n-e.g., sinte, vrite, mantam, yundhvam, vriidhvam. In this connection the etymological explanation of the term Anusvara given by the MS. work Yājusabhūṣaṇa (Madras, No. 924), however fanciful, is interesting: Anusvāra is that which in the succeeding half of the syllable is pronounced like a vowel; from anu=succeeding, svara=vowel.1 But according to the same author, as I have already indicated above, the Anusvāra is to be pronounced like half g in the Yajurveda.2 There is an apparent inconsistency in these two views; but perhaps the author either meant that although the Anusvara had essentially a vocalic element, it had acquired a consonantal element in the particular dialect or dialects of the Yajurveda School, or he meant, as it seems more probable, that the Anusvara had both elements, the consonantal element being only half g and not a full g, as in the modern Bengali and Uriya pronunciation of the Anusvara in Sanskrit loan-words. That there was a distinct consonantal element in the pronunciation of Sanskrit Anusvāra in certain geographical areas of northern India is corroborated by the evidence of some of the modern living dialects. Thus Hindi has lengthened the quantity and at the same time effected the pure nasalization of those vowels which have an Anusvāra in the corresponding Sanskrit words, while Panjabi has preserved and probably emphasized the consonantal element of the Anusvāra without lengthening the quantity of the vowel. Thus Sanskrit vaméa- has become Hindi bas=Panjabi vanjh, in the same way as Skr. danta-Hindi dat= Panjabi dand; Skr. bhamga-=Hindi bhag=Panjabi bhang; Skr. hamsa-= Hindi has=Panjabi hans; Skr. randa=Hindi rad=Panjabi randī; Skr. khanda-=Hindi khad=Panjabi khand; Skr. bandhaya=Hindi badh=Panjabi banh; Skr. kampaya=Hindi kap=Panjabi kamb. The quantity of the Hindi vowel in these examples indicates a compensatory lengthening to correspond to the original heavy syllable due to the consonantal element of the Anusvara, which Hindi has lost. On the other hand, Sanskrit daśa ('ten') has remained Hindi das, Panjabi das, no change in the quantity of the vowel having taken place, as

<sup>&</sup>lt;sup>1</sup> Ed. Weber: 25:

tvan mā hy arvān tato visvan tiryann āvān natau sadā binte vrite sma mantām ca yundhvam vrn dhrn dhinās tathā . . . 53.

Com.: . . tvam ity asya vā nakāro 'ntādesas chāndasa ity anyo' rthah.

<sup>1</sup> anusvaryate paścārdhe svaravad uccāryata ity anusvārah. 15 (chapter on Technical Terms).

yajuşy anusvāra ihāpi yatra bhavet tadādyardhagakārayuktaḥ. 161. (Cf. p. 151.)

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there was no Anusvāra with presumably a consonantal element after

From the above paragraphs it will appear that both the pronunciations of the Anusvara existed side by side in classical and pre-classical Sanskrit: it will now be of interest to consider which of these pronunciations was more predominant in the historical development of the language. It seems that during the period of pre-classical and classical Sanskrit, the consonantal element of the Anusvara was more predominant, and that in Pāli and Prākrit the Anusvāra verged more towards the vocalic side. For the striking difference between the Anusvāra as we find it in Sanskrit and in Prākrit consists in its more limited scope in Sanskrit. Anusvāra in Sanskrit (1) cannot stand before a vowel: we always find its corresponding nasal consonant m before a vowel; (2) cannot stand before a pause; (3) strictly speaking, cannot stand even before a plosive consonant, for although rules1 of some grammarians optionally allow it at the end of a word before another word with an initial plosive, its proper place in the interior of a word is only before fricatives,2 while some of the above examples from inscriptions show that even before fricatives nasal consonants were often pronounced.

All these facts indicate that the Anusvāra in classical Sanskrit had a predominant tendency to possess a consonantal element, or an element that was only an appendage to the preceding vowel or the succeeding sound. In Pāli and Prākrit, however, as is well known, the Anusvāra can and does most frequently stand before any of the above conditions, pe it a vowel, a consonant, or a pause, although grammarians,3 under the influence of academic Sanskrit, optionally allowed it before a vowel or a plosive. As the nasal consonant m ceased to appear, as a general rule, before a vowel, a plosive, or a pause in Prakrit, this indicates that in most of the living dialects the Anusvara had a growing tendency to lose its consonantal element, although grammarians and certain literary works, under the influence of academic Sanskrit, continued to preserve the old distinction of Anusvāra and Anunāsika in a comparatively limited number of instances, as the Anunasika in

<sup>3</sup> Kaccayara, IV. 2, 5; Hemacandra, I. 24, I. 30.

jamunā, cāmundā, kāuo.1 In this connection it would be interesting to note a parallel phenomenon in the Italic dialects, in which the consonantal n of Latin has been superseded by the nasalized vowel in French: cf. Latin centum=French sā; Lat. dens=Fr. dā; ventus=Fr. vã.

<sup>&</sup>lt;sup>1</sup> Pāņ., VIII. 4, 59; Taitt. Prāt., II. 50.

<sup>&</sup>lt;sup>2</sup> Atharv. Prāt., II. 33: "ūsmasv evāntah pāde." Pān., VIII. 4, 58.

<sup>&</sup>lt;sup>1</sup> Hemacandra, I. 178. As regards the quantity of the Anusvāra, cf. pp. 188, 189.

#### CHAPTER X

#### THE NATURE OF ACCENT.

THE accent, in the opinion of Indian grammarians, was predomiantly musical. This view of accent can be clearly seen in a striking passage which I have come across in the Pāriśikṣā.1 According to this work. the seven notes of the musical scale proceed from the three accents, the high ('udatta'), the low ('anudatta'), and the Svarita. The first note ('sadja') and the second note ('rsabha') are said to "arise from " the low accent, the third ('gandhara') and the fourth ('madhyama') from the high accent, and the fifth, the sixth, and the seventh ('pañcama,' 'dhaivata,' and 'niṣāda') from the Svarita. Of the last three notes, the seventh ('niṣāda') is said to "arise from" the independent, the Abhinihita, and the Ksaipra varieties of the Svarita. Thus the independent Svarita as in kanya, the Abhinihita as in so bravīt, and the Kṣaipra as inkṛdhī svâsmān were said to "produce" the seventh note ('niṣāda') in the musical scale. The sixth note ('dhaivata') "proceeded from" the Tairovyañjana and the Pādavṛtta varieties of the Svarita-e.g., the Tairovyanjana Svarita as in årjāsvatī and the Pādavṛtta as in tā āsmāt "produced" the sixth note. The fifth note ('pancama') "proceeded from" the Praślista and Pratihata varieties of the Svarita. Thus the Praślista in sūdgata- and the Prātihata in iṣé tva " produced " the fifth note in the musical scale.2

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<sup>1</sup> gāndhārako madhyama uccajātaḥ sadjarsabhau dvau nihatodbhavau staḥ sapañcamo dhaivataţc niṣādaḥ trayaḥ svarās ca svaritāt tu jātāḥ. 83.

Com.: gāndhārākhyasvaraḥ madhyamaḥ tadākhyasvaraś ca uccajāta uddātasvarāj jāto bhavati, etc. (Cf. p. 11, footnote 3.)

² tatrāpi nityo nihitaś ca te 'tra kṣaipro niṣādasvarahetavah syuh. 84.

Com.: tatrāpi lasmin svaritavisaye' pi ye nttyābhinihitaksaiprāh.

svarilās te 'tra prakaraņe nisādasvarahelavah syur nisādasvarasya kāraņānīty arthah. tathāntimasvārakapāduvṛttau syātām tathā dhaivalahetubhūtau. 86.

Com.: tairovyañjanas ca pāḍavṛttākhyas ca dhaivatasvarahetubhūtau syātām.

praslisṭaprātihatābhidhānau
syātām tathā pañcamakārane tau. 85.

The first note was said to "proceed from" the low accent if it belonged to a long sound, while the second note "proceeded from" the low accent if the quantity of the sound was short.

Similarly, the Nārada Śikṣā also states that the seven notes of the musical scale originate from the three accents of the spoken language. But this Śikṣā differs from the Pāriśikṣā as regards the particular musical notes originating from the accents in question. For according to this Śikṣā the seventh and the third (and not the fourth and the third, as the Pāriśikṣā asserts) proceeded from the high accent; the second and the sixth (and not the first and the second, as the Pāriśikṣā asserts) originated from the low accent; while the first and the fourth and the fifth notes proceeded from the Svarita accent.<sup>2</sup>

The commentators do not explain what these authorities actually meant when they said that the various musical notes "arise from" the three accents. Three interpretations of this phraseology are

I. These authors actually believed in the linguistic origin of music. Compare similar opinions in modern times, according to which "plainsong has been characterized as 'the blossoming of the tonic accent.' "3

II. It was "only an instance of artificial systematization on the part of these authors," as Burnell maintains.

III: It may have been mere symbolic representation, with which Indian scientific literature copiously abounds.

I. As regards the first interpretation, there are indications, in some Sanskrit works on music, of the tendency to attach greater importance to human song than to instrumental music, and to connect song with human speech. Thus the leading Sanskrit work on music, viz. the Samgitaratnākara, states that "music is of three kinds, vocal, instrumental, and the dance But the dance follows instrumental

athānudāttau yadi dīrghahrasvau
 hetū ca ṣadjarṣabhayoḥ krameṇa. 88.

<sup>3</sup> Jules Combarieu, "Music: its Laws and Evolution," p. 167.

4 Rktantravyākarana, p. xlvii.

I. 1:

gītam vādyam tathā nṛtyam trayam saṃgītam ucyate 21. nṛtyam vādyānugam proktam vādyam gītānuvṛtti ca, ato gītam pradhānatvād atrādāv abhidhīyate. 24.

<sup>&</sup>lt;sup>2</sup> ŠS, p. 424: udātte niṣādagāndhārāv anudātta ṛṣabhadhaivatau, svaritaprabhavā hy ete ṣadjamadhyamapañcamāḥ.

ausic, while instrumental music follows vocal music. Hence, owing to its predominance, we shall first describe vocal music." The author, in another passage, ultimately traces vocal music to the tone, but states that "this tone, the product of energy and breath, is first manifested in the form of articulate sounds (of the alphabet), from which arise words, and words lead to sentences." According to this, then, language was the immediate, if not the ultimate, cause of vocal music, which, in its turn, dominated instrumental music and the dance. And according to our grammarian, the author of the Nārada Śikṣā, good music depends upon distinctness of pronunciation. Thus it speaks of ten kinds of good music, which it respectively designates as "the coloured, the complete, the elegant, the cheerful, the distinct, the loud, the gentle, the balanced, the delicate, and the sweet." Of these, the 'distinct' music was defined as that which consists in the proper expression of grammatical forms-viz. "words, the meanings of words, roots and suffixes, the augment, verbal and nominal derivatives, compounds, verbs, particles, prefixes, accent, gender, cases," etc.2 These facts indicate that, according to the authors of the Samgitaratnākara and the Nārada Śikṣā, music and language were closely connected. A much earlier work than the Samgitaratnakara (circa thirteenth century), viz. Bharata's Nātya Śāstra (fifth century A.D.), does not attribute similar predominance to vocal music, but even this work speaks of a type of music which was said to be exceedingly liked by the gods, and which he designates as the "Gandharva."3 This Gandharva had "three aspects-viz., pitch, rhythm, and language. This language consists of vowels, consonants, syllables, Sandhi, cases,

<sup>1</sup> gītam nādātmakam vādyam nādavyaktyā praśasyate tad dvayānugatam nṛttam nādādhīnam atas trayam. I. 2, 1. nādena vyajyate varnah padam varnāt padād vacah vacaso vyavahāro 'yam nādādhīnam idam jagat. I. 2, 2. nakāram prāṇanāmānam dakāram analam viduh jātah prāṇāgnisamyogāt tena nādo' bhidhīyate. I. 3, 6.

the noun, the verb, the prefix, and the particles." The close connection of music and language is therefore apparent in these works, though the later works seem to be inclined to establish a causal connection between them. Their attitude on this point, however, was not definite. Thus the Nārada Šikṣā, which, as already mentioned above, attributes the musical notes to the three accents, states in another passage that the seven notes in the musical scale "arise" from the various organs of the body. "The first note arises from the throat, the second from the head, the third from the nose, the fourth from the chest, the fifth from the head, the chest and the throat, the sixth from the forehead, and the seventh from a co-operation of all the organs." Moreover, both the Nārada Śikṣā and the Saṃgītaratnākara, which seem to find a causal connection between music and human speech, mention in other passages some animals which are said to produce notes in the musical scale. For instance, according to the Nārada Sikṣā, "the first note is uttered by the peacock, the second by the cow,2 the third by goats and sheep, the fourth by the heron, the fifth by the cuckoo in the springtime, the sixth by the horse, and the seventh by the elephant."3 It is possible, however, that these parallel analogies from the brute creation were given only to illustrate what, in the author's view, actually occurred only in the human voice, just as short and long quantities were measured in terms of the cries of certain birds (see p. 179). Or they may have discovered the infancy of the causal connection between

1 ŚS, p. 411:

kanthād uttisthate sadjah širasas tv rsabhah smrtah gāndhāras tv anunāsikya uraso madhyamah svarah urasah širasah kanthād ucchritah pañcamah svarah lalātād dhaivatam vidyān niṣādam sarvasandhijam.

Cf. Bhāşika Sūtra, III. 19-244.

<sup>2</sup> The gradation of pitch mentioned above in the different animals seems to be fairly accurate; but it is curious that the author puts the cow's note higher than that of the peacock.

3 ŚS, p. 407:

sadjam vadati mayūro gāvo rambhanti carsabham ajāvik tu gāndhāram krauñco vadati madhyamam puspasādhārane kāle kokilā vakti pañcamam asvas tu dhavivatam vakti nisādam vakti kuñjaraḥ.

Cf. Samgita-Ratnākara, I. 3, 48:

mayūracātakachāga-krauñcakokila-dardurāḥ gajaś ca sapta ṣadjādīn kramād uccārayanty amī.

<sup>2</sup> ŚS, pp. 401-2: gānasya tu dasavidhā guņavṛttiḥ, tad yathā raktam pūrṇam alamkṛtam prasannam vyaktam vikrustam slaksaṇam sukumāram madhuram iti guṇāḥ...vyaktam nāma padapadārtha-prakṛti-vikārāgamalopakṛt-taddhitasamāsa-dhātunipātopasarga-...vibhaktyartha-vacanānām samyag upādāne vyaktam ity ucyate.

<sup>&</sup>lt;sup>3</sup> Chap. 28, 9-16: atyartham istam devānām tathā prītikaram punah, gandharvānām ca yasmād dhi tasmād gāndharvam ucyale, etc.; gāndharvam trividham vidyāt svaratālapadālmakam, etc.

music and inarticulate speech even in the primitive stages of the animal kingdom.

Our authorities, then, indicate some faint ideas of a general theory of a causal connection between music and language, but I have not come across any passage in which they have definitely worked out the theory.

II. According to another interpretation of this view, which was suggested by Burnell, it was only an instance of artificial systematization on the part of these authors. He maintains that these authors attempted "to identify absolutely the accents with certain definite musical notes. . . . The pitch of the accents is merely relative, and the attempt to fix them absolutely by certain definite notes is merely one more instance of the spirit of artificial systematizing that meets one everywhere in Indian literature." This reason, however, cannot be accepted because, firstly, the wording of the text does not imply the identification of the accent with musical notes. The text used by Burnell was of the Nārada Śikṣā,1 and even in this we find "svaritaprabhavāh" ("arising from Svarita"). Now when B is said to arise from A, it does not imply that A=B. It rather suggests either a causal connection between A and B or a symbolic representation of A in terms of B. Now it has been shown above that the idea of a causal connection between accent and musical notes may have possibly occurred to our grammarians. If, however, it did not occur to them, I think it very probable that 'arise' indicated a symbolic representation of accent in terms of musical notation. And this representation is not "artificial systematization." It has been done in modern times, with a touch of living reality, by Professors Daniel Jones<sup>2</sup> and Klinghardt.3

III. We see, then, that Indian grammarians had observed a living musical phenomenon in Vedic accent, and they tried to describe the phenomenon of accent in terms of parallel facts which they had observed in music proper. That this was not an "artificial systema-

tization" but the observation of a living connection between music and accent is further corroborated by the Samhitopanisad Brāhmaṇa, according to which, in several chants of the Sāmaveda, the low accent becomes high—e.g., "in the Samhitā text of the Sāmaveda, the syllable  $v\bar{i}$  is marked low, but in the Parka hymn it is sung very high," while "during a musical series in which the third note was followed by the second, and the second by the first (3:2:1), 'the high becomes the highest' (udāttatama), and is designated as udūha."

These facts indicate that our authorities had observed a living connection between accent and music, and that it was not a case of mere "artificial systematization," for the accent varied with different musical conditions. It also seems to have varied with different dialects, as another passage of the same Brāhmaṇa indicates. It refers to certain schools in which the syllable which was pronounced as high in the Lāngala school was said to be articulated low in other schools, and vice versa.<sup>3</sup>

We have, unfortunately, no means at present of estimating the accuracy of the details regarding the relation of accent to the various notes in the musical scale. And yet these passages strikingly indicate the general view-point of Indian grammarians regarding accent, showing that by accent they meant predominantly a musical accent. The relation of the Svarita accent to the highest notes in the musical scale, mentioned by the Pāriśikṣā, is another interesting point, which seems to tally with the Rg Prāt.'s observation that the first half-mora of the Svarita was higher than the high accent. If the Svarita was the origin of the highest musical notes, its intonation was likely to be high enough to render at least conceivable the extraordinary theory of the Rg Prat. regarding the Svarita. I say 'extraordinary' because the Vedic Svarita generally arose out of the low accent when the

<sup>&</sup>lt;sup>1</sup> The passage may again be quoted from Burnell's Edition of Rktantravyā-karaṇa, p. xl:

udātte nisādagāndhārāv anudātte ṛṣabhadhaivatau svaritaprabhavā hy ete sadjamadhyamapañcamāh.

<sup>&</sup>lt;sup>2</sup> "Intonation Curves, and Outline of English Phonetics," 2nd Edition, pp. 136 ff.

<sup>&</sup>quot; French Intonation."

<sup>&</sup>lt;sup>1</sup> Burnell's Edition, p. 20:

<sup>&</sup>quot; sarvatrodāttesv anudāttāni" iti.

Com.: ārcikasamhitāyām "vī" varņo 'nudāttah pathitah, sa parkasāmni atīvoccair gīyate.

<sup>&</sup>lt;sup>2</sup> Ibid., pp. 27-28: tṛtīyaprabhṛtīnām udāttatamah kascit svaro bhavati tam udūha ityācakṣate.

<sup>&</sup>lt;sup>3</sup> Ibid., p. 29.

<sup>4</sup> III. 2, 3: tasyodattatarodattad ardhamatrardham eva va.

latter was preceded by the high accent. That the succeeding low accent should thereby start higher than even the preceding high accent seems to be an unusual phenomenon. And yet, if the resultant Svarita was observed to be related to the highest musical notes, the high pitch of its starting-point was possibly an actual phenomenon in the Vedic pronunciation noticed by the Rg Prat. Moreover, the rise of the low tone to the level of the preceding high tone has been actually discovered1 in Sechuana, an African language, and it is not impossible that the preceding high tone in some languages may be a rising tone, and that rise may be carried into the following syllable. A phenomenon of this kind (as Professor D. Jones tells me) is found in Norwegian, where the tones are spread over a stressed syllable and one or more unstressed syllables in certain connections.

While the above facts indicate that accent, according to Indian grammarians, was predominantly musical, it is not unlikely that some authorities implied by accent a combination of both musical and stress accent. For according to Uvața, Patanjali, and Kaiyyața, breath plays an important part in the production of accent. Thus, commenting on the Rg Prāt., III. 1, Uvața defines the high accent as that which is due to the upward movement (tension) of vocal organs caused by breath, while the low accent is defined as that which is due to the downward movement (relaxation) of vocal organs caused by breath.2 Patañjali does not accept this definition of accent, not because he does not believe in the leading part played by breath in the production of accent, but because the definition does not give a fixed standard of determining what is high and what is low.

Thus, commenting on Pāṇini, I. 2, 29, I. 2, 30, Patañjali remarks: "High and low do not denote a fixed object (in other words, they are relative terms). The same sound may be high for one person and low for another person. Thus when a person is reading to another, the hearer may say, 'Why are you screaming so high? Speak low.' While another person may say to the same reader, 'Why are you muttering between your teeth? Speak high.' What is extremely high for a man of poor breath may be extremely low for a man of strong

breath."1 High and low being, therefore, relative terms, both from the standpoints of the hearer and the speaker, Patañjali uses the terms high and low with reference to the various parts of the vocal organs.

"In articulating the high accent," as Kaiyyata2 says, "the higher part of the articulating organ, by coming into contact with breath, is called into play." According to these authorities, then, it was the particular part of the articulating organs that constituted a fixed standard for determining whether the accent was high or low, and that was the invariable factor of the production of accent. The symbolic representation of the particular accent, according to the Pāriśikṣāṭīkā Yājuṣabhūṣaṇa³ and the commentary on the Pratijñā Sūtra, was to be made by a movement of the hand. Thus in the low accent, the right hand was to be placed or moved near the heart; in articulating the high accent, the hand was to be near the head; while in the case of the Svarita, the hand was to be near the ear. But, as I have said, these movements of the hand in the direction of the head, the heart, or the ear were symbolic.

Thus, with reference to these movements of the hand, the Parisikṣa points out that the high accent occurs when the effort is directed towards the lower part of the vocal organ. The head, then, represented the upper part, the ear the central or transverse part, and the heart the lowest part of the articulating organ.

This theory, which attributes the accent to the various 'altitudes,' if I may use the expression, of the vocal organs, may possibly refer to the raising of the larynx for the high pitch, and its lowering for the low pitch, and if it was intended in this sense, it was sound. The reason which led Patañjali to localize the accent in the various altitudes

1 idam uccanīcam anavasthitapadārthakam. tad eva hi kañcit praty uccair bhavati kañcit prati nīcaih. evam kamcit kaścid adhīyānam āha kimuccai roruyase 'tha nicair vartatām iti. tam eva tathādhīyānam apara āha kim antardantakenādhīsa uccairvartatām iti.

dåttapradarsanam bhavatiti bhavah, etc.

<sup>&</sup>lt;sup>1</sup> By Professor Daniel Jones; vide his "Sechuana Reader," p. 37, where the low tone of 'le' in letsatsi, 'sun,' becomes high when preceded by the high-toned particle le 'with.'

<sup>&</sup>lt;sup>2</sup> āyāmo nāmo vāyunimittam ūrdhvagamanam gātrānām tenocyate sa udāttah, viśrambho nāmādhogumanum gātrāņām vāyunimittam.

<sup>&</sup>lt;sup>2</sup> On Pan., I. 2, 29, 30: ekasmıns talvadike sthane ürdhvadharabhagayukte ŭrdhvabhāgenoccāryamāṇa udāttaḥ, adhurabhāganiṣpanno 'nudāttaḥ. Nāgeśa: ürdhvabhagavacchinnavayusamyogenety arthah.

³ uccair uparibhāge jātena prayatnenoccāryamīnas codāttah syāt. On 99. · · · evam hastasvaravinyāsam udāttādīnām udāttādisvarānām utpattau

<sup>4</sup> I. 4-6 (Benares Edition): hędy anudattah hędayasamipe daksinahastenanukāranāny āha. On 81.

of the vocal organs was the need to determine a fixed standard of accent for all speakers and hearers. There is no doubt that this theory of accent, according to which the high accent proceeds from the highest part of the vocal organ, does not help us to determine whether accent, according to Indian grammarians, was decidedly musical or tonic. And yet the fact that Patanjali and Nagesa attribute the high accent to the "higher part of the vocal organs coming in contact with breath"this fact indicates that the element of breath-force was not entirely excluded from the Indian grammarians' view of accent. But the predominance of the musical accent, even according to these writers, is quite plain. Thus Kaiyyata, while expounding Patanjali's theory of accent, remarks, "In this way the word 'high' means the higher part of the vocal organ, while 'low' means the lower part of the organ. These particular accents can be learnt by practice, and should be understood as being like the notes in the musical scale." A comparison with the notes in the musical scale, then, clearly implies that the Indian grammarians meant by accent predominantly a musical accent, though probably they did not entirely exclude from it a combination with stress-accent. I say only 'probably,' because when they attributed the high accent to the breath coming in contact with the higher part of the articulating organ, the mere mention of 'breath' does not necessarily indicate that the resultant accent in their opinion was stress-accent, for the breath-element is not absent from the productive factors of musical accent, just as it is not absent from the musical tones of the human voice.

The Pāriśikṣāṭīkā Yājuṣabhūṣaṇa holds the 'altitude' theory to be only symbolic and secondary, meant only to help the reciter in the articulation of various accents by the movement of the hand, and remarks in this connection: "In the articulation of the high accent, effort is directed towards the upper part of the vocal organs. In the articulation of the low accent, effort is directed towards the lower part of the vocal organs. After thus describing the play of the hand during the articulation of accents, the author now proceeds to describe the causes of the production of various accents."2

"These causes are, in the case of high accent, tension (lit. 'length')

<sup>2</sup> Cf. footnote 3 on p. 163.

of the organs, firmness of the voice, and narrowness of the cavity of the throat; in the case of low accent, looseness (lit. 'shortness') of the organs, weakness (lit. 'gentleness') of the voice, and wideness of the cavity of the throat." The same theory has been advanced in the Taitt. Prat., XXII. 9, which has been also quoted by Patanjali on Pan., I. 2, 29-30. Two of the conditions mentioned in this theoryviz., tension of the organs and firmness of the voice—would be common both to stress and musical accent; but the second condition-viz., narrowness of the cavity of the throat in the case of high accent, and its wideness in the case of low accent—would have been impossible if only stress-accent had been intended, for a high accent, if expiratory, would have required a copious emission of breath, and consequently a widening, and not narrowing, of the cavity of the throat. Even this passage, then, indicates that musical accent was predominantly intended, though the other two conditions mentioned do not exclude the possibility of stress-accent.

The Pāriśikṣāṭīkā Yājuṣabhūṣaṇa, therefore, rightly interprets the 'altitude' theory to be only symbolic (though it may have a natural basis, for people have generally the tendency to raise their head for a high note, and to lower it for a low note), the movement of the hand in the direction of various organs being only an accessory help to the reciter. In addition to this accessory movement of the hand, the Cārayaṇīya Śikṣā also mentions the movement of the eye, and remarks, "One should always articulate accent properly, indicating

the direction of the accent by a movement of the hand. In the case of high accent, one should cast a contracted glance of the right eye on the junction between the nose, the cheeks, and the eyebrows."2

> yad gätradairghyam dṛḍhatā ca yā dhvaneḥ tathāņutā kaņthabilasya yā ca etāni kurvanti ca sabdam uccair yad dhrasvatā yā mṛdutā svarasya yā vistrtā kanthabilasya caitāh karāni sabdam nihatam ca nityam. (Pāri Ś., 81, 82.)

Professor D. Jones tells me that modern teachers on singing often advise their

<sup>1</sup> evam coccair ity anenordhvabhāgo gṛhyate nīcair ity adharabhāgaḥ. abhyāsasamadhigamyaś cāyam ovaraviścsah sadjādivad vijneyah.

<sup>1</sup> MS. Göttingen, Fol. 6: samam svaram pathen nilyam margam haste pradarsayet, yad vāṇī gacchati sthānam tad dhastena pradarsayet. daksināksinipatena destim hanyat kaniyasim, nasagandabhruvoh sandhim udattavisays

These secondary movements of accessory organs, like the movements of a musical conductor's stick, may have offered something like a fixed standard for the regulation of accent in Vedic recitals, but the Pāri-śikṣāṭikā is right in interpreting that neither these accessory movements nor the various altitudes of the vocal organs were the causes of accent, and if Patañjali's fixed standard be taken in this restricted sense of accessory guidance, his theory may be accepted, though it does not help us to determine the essential nature of Vedic accent.

## Accent and Quantity.

The Āraṇya Śikṣā¹ mentions an interesting theory, according to which "the final syllable of a word has the low accent, if the penultimate is long; but it has the high accent, if the penultimate is short." The Śikṣā, however, refuses to accept the theory as a general principle.

The passage in which this theory has been mentioned, first enumerates words in the Taittirīyā Āranyaka which end in two syllables with a high accent—e.g., avalumpátú, which occurs in X. 24, 1, X. 25, 1. The normal accent of the word should have been only on the penult, thus avalumpátu. But an objector here suggests that an enumeration of such words is unnecessary, for "the high accent of the final syllable tú could be explained by the general principle that with a short penultimate (as pá in the above example) the final syllable has the high accent." The Śikṣā, however, states that this phenomenon often occurs, but it cannot be accepted as a general principle, for "it is contradicted by such examples as 'tilāḥ, kṛṣṇāḥ'."

The Siksā is right in asserting that the correspondence long penultimate: unaccented final, short penultimate: accented final,

pupils to "make their voice issue between the eyes." According to Sir E. D. Ross, it possibly meant a change from the "open" to the "covered" note, in which the voice is presumably placed at the back of the nose.

often occurs in Vedic words. This is true of words like the following:

8.		SHORT PENULTIMATE.
Long	PENULTIMATE.	pild
	devéna	pitúh
	déva	padå
	kåmaḥ	padé
	devébhih	prajá
	vári	purå
	śátruḥ	tṛṣú
	yajñásya	ayám
	vácam	<i>agam</i>
	gátyā	

And the Sikṣā is also right in maintaining that the theory is untenable if it is accepted as a general principle, as the following counter-examples will show:

IOM.	SHORT PENULTIMATE.	
LONG PENULTIMATE.	agninā	
agnim	agnáye	
pitrá pitré	gátih	
krsnáh	gátim svásuh	
kumāráḥ	sádah	
rudráh sakhyúh svargáh	jágat	
	yúvā	
3001901		

It is not unlikely, however, that the theory in question refers to a later stage in the development of the Sanskrit tone accent, when it was converted into a stress-accent. The quantity of the penultimate syllable seems to have played some part in the development of this stress-accent, although, as has been rightly pointed out by Professor stress-accent, although, as has been rightly pointed out by Professor Turner, the opinion that Prākrit stress depended on the quantity of the penultimate syllable cannot be accepted as a general principle for

all Prākrits.

The long penultimate, in some examples at least, became stressed—e.g., Skr. kāca-=Prakrit kacca-; Skr. tailá-=Prakrit tella. It—o.g., Skr. kāca-=Prakrit the theory mentioned by the Śikṣā refers is not unlikely, then, that the theory mentioned by the Sikṣā refers to the stress-accent of the penultimate, which may have left the final

<sup>1</sup> nanu "áhas tád avalumpátú" "råtris tád avalumpátú" iti väkyadvayasya śrutiväkyatväd evädyantodättatve siddhe punar atra grahanam vyartham iti cet, satyam, śrutiväkyasyäntodättatva-niyame 'py udātta-dvayāntaniyamābhāvena tanniyamārtham atra grahanam. laghūpāntyaśrutivākyasya tanniyama iti cet tilāh kṛṣnā ceṣyate, laghuś cet tad udāttam syācchrutivākyeṣu manyate" iti vacanasya prāyikatva-tātparyād iti. Com. on 27.

<sup>&</sup>lt;sup>1</sup> The Indo-Germanic accent in Marathi, JRAS, 1916, pp. 212 ff.

syllable with a weak expiratory accent. Again, the examples quoted by the Sikṣā from the Taittirīya Āranyaka are also interesting; the two high accents, as in avalumpátú, probably refer to the development of the secondary accent1 which has been noticed in the later stages of

Again, the Vaidikābharaņa<sup>2</sup> quotes another interesting theory from a Sikṣā, according to which the quantity of a "Svarita-receiving consonant" was lengthened. It states that "the beginning of Svarita is like the high accent, but the end is like the low accent. This second stage (i.e., the low accent), however, sometimes does not occur in vowels, but only in the consonants which are adjuncts to those vowels, and these consonants are called 'Svarita-receiving.' They cannot then be pronounced without a longer duration."

This was a remarkable observation, and very probably accurate. For by the author's own statement, the Svarita was a high-falling tone. Now it has been noticed by modern phoneticians (as I learn from Professor Daniel Jones) that a lengthening of the following consonant sometimes accompanies a high tone in English when that high tone is used for emphasis—e.g., n in splendid, tremendous, and t in a little. My own pronunciation seems to illustrate a similar phenomenon. Kymograph measurements have shown that the quantity of the consonants d and t in the Lahndi words lît and lîd, pronounced with a high-falling tone, was appreciably longer than in the case of lit and lid(a), which were pronounced with a low monotone. The average length of d and t in the former case was 17.3 and 16.7, and in the latter case 9.12 and 13.7 hundredths of seconds respectively.

But this observation regarding the lengthening of the consonant does not seem to be confirmed in the case of consonants after the highfalling tone of Lahndi as a word accent. For similar kymograph measurements showed that the average length of the consonant after

the high-falling tone in bâggi ('carriage') and vâdia ('cut') was even snorter than in the case of baggi (' white ') and vadia (' O great one !'), the average length of g and d in the former case being 15.8 and 9.1, and in the latter case 16.3 and 13.2 hundredths of seconds respectively. The phenomenon, however, seems to be true of consonants following the high-falling tone of sentence accent used for emphasis.

<sup>&</sup>lt;sup>1</sup> Ibid., p. 240.

<sup>&</sup>lt;sup>2</sup> On Taitt. Prat., I. 37:

ovarita-grāhinām vyañjanānām kālādhikyam uktam siksāyām:

svārāķ kampāś ca rangāś ca ye yatkālāķ svabhāvataķ vardhante procyamānās te ksiprayatne 'pi vaktari. atra svaritānām kālavyddhi-vacanam tadgrāhivyañjanārtham eva . . . tad anudāttasamatvam kesucitsvaritasvaresu na bhavati kintu tadangabhūtesu vyañjanesv eva tāni svaritagrāhīnīty uoyante. teşām kālādhikyam vinoccāraņam na ghaļate.

### CHAPTER XI

#### QUANTITY

THE idea underlying the grouping of sounds into short, long, and puta was said to be duration. As the Pāṇinīya Sikṣā says, "Short, long, and overlong ('pluta') are determined by time." From the standpoint of duration, human speech was said to be of three kinds-viz., quick, intermediate, and slow. According to Kaiyyata,2 the quantity of sound in intermediate speech was one-third more than in quick speech, the ratio being 9:12. The quantity of sound in slow speech was one-third more than in intermediate speech, the ratio being 12:16. Kaiyyata connects the perception of this ratio with a psycho-physical process affecting the nervous system of the hearer. The ratio 12:9 implied that "twelve drops of the nervous fluid flow from the Susumna nerve of the hearer when he hears intermediate speech, while the number of drops in the case of quick speech is nine."

As regards the exact ratio of quantity between these three kinds of speech, authorities naturally differed. Thus, while Kaiyyata states the proportion to be 9:12:16, the Rktantra Vyākaraņa³ maintains the proportion 3:4:5, while Uvata' mentions some authorities holding the proportion 16:20:25. According to the Manduki Siksa,5 the interval between a series of intermediate sounds was one more than in quick sounds, while the interval between a series of slow sounds was "two more than in quick sounds, the proportion being 1:2:3."

1 SS, p. 379:

hrasvo dīrghah pluta iti kālato niyamā aci.

It is difficult to judge how far the above ratios of duration were accurate. I have consulted in this connection a leading authority on shorthand, Principal Holland (of Pitman's School, London), and he informs me that "either the maximum or the minimum rate of speech would be difficult to ascertain, as speech is an individual matter. ... Roughly, one can say that the average rate of speaking in

ordinary conversation is round about 140 words per minute. Lecturers vary from 120 up to 200, the latter rate being for short spurts only." Now if a ratio of duration be taken from these figures. it would roughly

vary between 2:3 (i.e.,  $\frac{140 \times 60}{200}$ :60) and 13:15 (i.e.,  $\frac{140 \times 60}{160}$ :60) for quick and intermediate speech respectively. The former ratio would then nearly approach Kaiyyata's (9:12), while the latter would roughly approach the results given by Uvata's authorities (16:20). These figures, then, indicate that the calculations of Indian grammarians were not merely fanciful, but were based upon considerable observation.

Our grammarians prescribed the use of these three kinds of speech under different conditions. Thus according to Rg Prat.,1 "quick speech should be used in Vedic recitals, intermediate in business, and slow during instruction." The Māṇḍūkī Śikṣā² recommends the use of intermediate speech, for "in slow speech defects can be easily detected, while in quick speech sounds are indistinct. But a welleducated teacher gifted with a good voice may use any of these three forms of speech."

So when the question of fixing a standard of quantity arose, the basis selected was intermediate speech. Thus the Kālanirņaya Śikṣā, a manuscript work exclusively devoted to quantity, states in this connection that "we cannot speak of time as being uniform in the case of vowels, consonants, and the pause in all the various kinds of speech. This treatise (on duration) is based on intermediate speech, for other kinds of speech have been prohibited by the Prātiśākhyas."3 It is evident that intermediate speech, which presumably represented

<sup>&</sup>lt;sup>2</sup> On Pāṇini, I. 1, 70: drutam ślokam rcum voccārayati vaktari nāḍikāyā yasyā navapānīyaphalāni sravanti tasyā eva madhyamāyām vṛttau dvādasa phalāni sravanti. nādikā, according to Nāgeša, is here the Suṣumṇā nerve, and phalāni the drops of nectar flowing from this nerve when it is in unison with the universe.

<sup>&</sup>lt;sup>3</sup> Page 10: drutāyām mātrā trikalā, catuskalā madhyamāyām, pañcakalā vilambi-

<sup>4</sup> On Rg Prät., XIII. 98.

<sup>5</sup> ŚS, p. 463: madhyamaikāntarā vīttir dvyantarā hi vilambitā.

<sup>2</sup> ŚS, p. 463. 1 V. 21.

<sup>3</sup> svaravarna-virāmānām bhinnavāg-vṛttivarttinām aika-rūpyena kālasya kathanam nopapadyate. 3. madhyamām vṛttim āśritya mayā ceyam kṛtih kṛtā prātišākhye nisidhyānye yasmāt saiva bodhyate. 4

ordinary conversation, was the only practical basis for the definite determination of quantity.1

## Quantity Independent of Quality.

Patañjali maintained that quantity did not affect the quality of a sound. For, as Kaiyyata explains it, when a pot is perceived again and again, it does not appear to be different. It is the same pot, and is perceived to be the same pot, in spite of our observation for a short or a long time. Duration does not affect its identity. In the same way, a sound, say the vowel a, is not really affected by duration, though apparently it is. "In slow speech a is repeatedly heard, but it is the same a, and is perceived as the same a." This appears to be a piece of ingenious subtlety, by which Kaiyyata conceives of a comparatively long a as if made up of a series of short aaaa, and if he seriously meant it, he was wrong, for a breach in the continuity of a long vowel has no phonetic basis. But, as the succeeding paragraphs will show, it does not seem that he really meant it, for he, with all Indian grammarians, believes sound to be ultimately indivisible.

Again, continues Kaiyyaṭa, a drum-beat is heard, sometimes for a short time, sometimes for a long time, and sometimes for a very long time, but it is the same drum-beat. It is like three persons starting on a journey: one goes in a car, another on a horse, and the third on foot -modes of progression which are respectively quick, slow, and very slow. But the road by which they proceed on their journey is the same throughout. The road, being the substratum, is not affected by duration. It is the same for all the three. "From this standpoint sound has two aspects, apparent and real (vaikṛta and prākṛta). Apparent sound is affected by duration, and we then call it short, long, and pluta. Real sound is Sphota, an indivisible, sonorous whole, and is not affected by duration."2

<sup>1</sup> Cf. Sievers, "Phonetik," 5th Edition, p. 257, where he defines "the natural quantity of a short sound as the minimum time required for the distinct articulation of an accented syllable in intermediate speech (bei mittlerem Redetempo)."

What, then, is the function of the individual sounds which constitute a word? Each individual sound, says Bhartrhari, creates an impression (lit. 'seed') in the human mind, which is able (lit. 'mature') to perceive the word when the last sound has been heard.1 In other words, the mind receives the impressions of individual sounds, but it is only the last sound with the cumulative effect of the previous impressions that enables the mind to perceive the word. Individual sounds, then, are only a means to an end-viz., the manifestation of the really indivisible whole—the word, technically called "Sphota." "It is this Sphota that is the sole reality in linguistics; the parts, viz., the individual sounds, have only an illusive existence."

The above discussion shows that Kaiyyata did not really maintain the breach of continuity of individual sounds. When, therefore, he speaks of a long  $\bar{a}$  as a repetition of several short a's, he only resorts to imagery in order to support his thesis that the quality of a sound is not affected by its quantity. This is further corroborated by the fact that Patañjali strongly maintains the continuity of sounds when coming in immediate contact with other sounds. There is no doubt, says Patañjali, that time is a necessary element in the pronunciation of every group of sounds, and that no two sounds can be simultaneously uttered by the same speaker. Nāgeśa² thus illustrates it: utterance of different sounds, like the various organic movements of a dancer, cannot be simultaneous. In sounds as well as in the dancer's movements, "there is always a sequence of different movements, although this time-element, owing to its minuteness, is not perceived." But, says Patañjali, sequence does not affect the continuity of sounds. Two sounds, when uttered one after the other, have a contiguity (samhitā) whether they are pronounced in quick, intermediate, or slow speech.

<sup>&</sup>lt;sup>2</sup> On Pāṇini, I. 1, 70: ghafaḥ punaḥ punar dṛśyamāno 'pi na bhedam avalambate, tathā vilambitāyām vīttāv akār eva punah punarupalabhyata iti vīttibhede 'pi varņasya bhedo na grhyata iti sarvavrttisu tatkālatvam. hrasvadīrghaplutās tu svata eva bhinnabhinnair dhvanibhir vyajyanta iti tesām kālabhedah. yathā prayatnavaśād utpanno bherisabdah kaścid alpakālam upalabhyate kaścic ciram kaścic cirataram ca, evam vṛttisūpalabdhīnām kālabhedo visayasya tv abheda eva. tam evādhvānam

rathika āśu gacchaty āśvikaś cirena padātiś ciratarena. . . . evam tarhi sphotah śabdo dhvanih śabdagunah. "varnasya grahane hetuh prakto dhvanir isyate, vṛttibhede nimittatvam vaikṛtah pratipadyate." Vākyapadīya, I. 77.

nādair āhitabījāyām antyena dhavaninā saha, avṛttaparipākāyām buddhau šabdo 'vadhāryate.' asatas cāntarāle yāñ chhabdān astīti gamyate pratipattur asaktiķ

sā grahanopāya eva sah. vastuto yatnäyaugapadyam eva narttakyä nänävayavävacchinnakriyäh ksana-<sup>2</sup> On Pāṇini, I. 4, 109: bhedenaiva kālasauksmyāt tu tadagraha ity āśayah.

to our state than the state of the state of

Continuity of sounds is not confined only to quick speech. The relative proximity of two sounds is therefore the same in all the three varieties of speech. For, continues Patañjali, contiguity here means that the continuity of the sounds is not broken, though their perceptibility in time may differ.1 For instance, the contact of an elephant with another, or the contact of a mosquito with another, is the same, relatively speaking, although the space which their bodies occupy is different. But "the difference of space does not affect the degree of continuity or proximity which the elephant and the mosquito have to their fellow beings."2

In connection with his theory of the continuity of two sounds Patañjali makes a very interesting observation. He states that "the proximity of two sounds also implies the continuity of voice. Thus a breathed intervocalic consonant is slightly vocalized under the influence of the two adjacent vowels-e.g., c in pacati is affected (lit. 'covered') with the voiced sound from the two adjacent vowels, just as a white cloth placed between two red pieces of cloth appears to acquire their quality of redness."3 This remarkable observation of a living phenomenon, so conspicuously reflected in Prakrit, indicates that it had come to the notice of our grammarians as early as the second century B.C., and shows how wonderfully accurate their observation was.

To sum up, then, Patañjali's theory of quantity gives us two main principles: (1) rate of speech does not affect continuity; (2) quantity is independent of quality. The first principle, within certain limits, seems to be valid. There is no doubt that quantity often modifies the syllabic division of words, but this does not necessarily effect a break in the chain of connected speech. And Patanjali is, on the whole, right in observing that continuity is not broken even in slow speech, if he refers only to normal and unaffected speech. The first

2 Kaiyyata on Panini, I. 4, 109:

hastino hastinā yah samnikarso maśakasya maśakena sa tulyah parasparūpeksayetyarthah. hastinau mahantam desam vyapnuto masakau tu svalpam. nairantaryam tv anavašistam ity arthah.

principle therefore indicates that the infinitesimal pause which he mentions as occurring between two individual sounds (see p. 173) was only a phantasy, and that he did not actually believe in it. Kaiyyata's explanation that a long  $\bar{a}$  appears to be a repetition of several a's, if strictly taken, would be inconsistent with this principle of continuity: the statement, however, was presumably an attempt to explain symbolically the sequence during the process of a long quantity, which modern science describes in terms of vibrations.

Patañjali's second principle—viz., that the quantity of a sound is independent of its quality—is evidently indisputable. But Patañjali's statement is very suggestive, and opens up a great subject for inquiry -viz., whether our grammarians' classification of the so-called long and short vowels was actually based on a quantitative or a qualitative difference. The treatment of the co-ordinate vowels in the Prātiśākhyas¹ is straightforward; they speak of the long and the short vowels as samānākṣara—simple vowels, based on quantitative difference or savarna (lit. ' of the same colour '), with the same place of origin and way of articulation. But, as is well known, both Pāṇini² and the Vaj. Prat. pointed out the fact that short a was "close," and that to regard it as the short of long  $\bar{a}$  was only conventional. The commentary on the Vaj. Prat.3 states in this connection that "a qualitative similarity between a which is close and  $\bar{a}$  which is open, is not possible, but they are treated as if they are qualitatively similar." Our grammarians, then, recognized that in the case of the vowel a a difference of length was associated with a difference of quality, though they ignored it for grammatical purpose.

As regards the relation between vocalic quality and quantity, our grammarians are, on the whole, silent. Only a single line occurs in the Pāṇinīya Śikṣā that "a close sound has one mora, but an open sound has two moras."4 It is not certain whether the author here confuses a close vowel with a short quantity, or whether he refers to an actual pronunciation in which close vowels were short. The latter case was possible in some dialects. This connection between quality

4 SS, p. 380: samvetam mätrikam jneyam vivetam tu dvimatrakam.

<sup>1</sup> tulyah samnikarso varnānām drutamadhyamavilambitāsu vṛttisu. kim kṛtas tarhi višesah, varnānām tu kālabhūyastvam.

On Pāṇini, I. 4, 109: hrādāvirāmah samhitā . . . atha yatraikah pacaty ekah pūrvāparayor hrādena pracchādyate (Com.: dvayor akārayor ghosavator madhye cakāro ghoşavān iva laksyata ity arthah.) tad yathā dvayo raktayor vastrayor madhye śuklam vastram tadgunam upalabhyate.

<sup>&</sup>lt;sup>1</sup> Rg Prāt., I. 11; Vāj. Prāt., I. 43, 44; Taitt. Prāt., I. 2, 3.

<sup>3</sup> I. 72: samvętāsyaprayatnasyetarayoś ca vivętāsyaprayatnayor dvimātrikatrimātrikayoh sāvarnyam tulyam na sambhavatīti savarnavac ca kāryyam bha-

and quantity in many languages is recognized by modern phoneticians.1 My own pronunciation of the Lahndi vowels shows the same phenomenon-viz., a longer quantity in the case of open vowels, but shorter in the case of close vowels in similar situations. For kymograph measurements have shown that the average duration of the open short vowel a in chat was 10.10, but of the closer vowels i and u in chit and chut was 8.5 and 9.7 hundredths of seconds respectively. Again, the average duration of the open long vowel ā in rās was 30.9, but of the closer vowels  $\bar{\imath}$  and  $\bar{u}$  in  $r\bar{\imath}s$  and  $r\bar{u}s$  was 19 and 26.2 hundredths of seconds respectively. The quantity of open and close sounds must have, of course, varied with different dialects, as it does in English, French, and German.2

## Standards of Quantity.

The minimum standard of quantity was called anu, which, however, was said to be "too delicate" for perception.3 Thus the quantity of the voiced off-glide of a final voiced consonant was said to measure an anu,4 which "could not be described" in terms of any other standard. The Lomasi Siksā compares the anu to a "particle (of air) reflecting the sun's rays,"5 the spatial comparison being presumably intended to convey an idea of its delicate nature.

Next to this imperceptible scale came a standard which, according to the Vyāsa Śikṣā,6 was "just perceptible." This was called paramāņu,7 being equal to two anus; e.g., a consonant was generally measured as a paramāņu or half-mora. This is another significant example of the unimportant position that Indian grammarians ascribed to consonants, which, according to this standard, were "just per-

indriyāvisayo yo 'sāv aņur ity ucyale budhaih.

Vyāsa Śikṣā: kālo 'ti sūkṣmako 'nuh syāt. XXVII. 2.

ceptible." There were perhaps phonetic grounds for this view; for final consonants in Sanskrit were incompletely articulated, and eventually disappeared; while intervocalic consonants also, to a great extent, met the same fate. Initial consonants, if members of a group, generally belonged to the preceding syllable in connected speech, and as in this case their quantity increased, they were said to be doubled, their quantity then becoming a full mora according to this standard. But it is hardly likely that the quantity of an initial consonant when followed by a vowel was always "just perceptible."

QUANTITY

Next to the paramanu came the standard actually current-vik., the matra or the mora. The quantity of a mora was analogically described in several ways. It was compared by the Vyāsa Śikṣā¹ to a snap of the finger, by the Nārada Śikṣā² to a twinkling of the eye, by some authorities3 to a flash of lightning, and by the Rg Prat.4 to "a note of the woodcock." In the absence of delicate instruments, these comparisons served as useful guides, though the "flash of lightning" was too quick for a mora—the quantity of the short vowel.

Next to the mora came the two-mora standard—the quantity of the long vowel-and was compared to the cawing of the crow, while the three-mora standard—that of the ultra-long or "pluta" vowel was compared to the "note of the peacock." These comparisons also were evidently only rough conventional guides, otherwise it was hardly likely that the duration of the pluta in connected human speech could be actually so long as the note of the peacock.

The current practical standard of quantity, then, was the mora, and was subdivided into four parts, called the four anus. The Carayanıya Sikṣā° gives a curious physiological correspondence of these anus. The seat of one anu, called the Mandala, was in the heart; that of two anus, called the dviranava, was in the throat; that of three anus was on the front of the tongue; while the mora was physiologically spoken of as being "diffused." Was it mere phantasy, or has it some actual basis? Perhaps it symbolically represents a

<sup>&</sup>lt;sup>1</sup> Cf. Jespersen: "Lehrbuch der Phonetik," p. 181. From Meyer's measurements of English and German vowels Jespersen concludes that it is a general rule in language that close vowels are shorter than open vowels in similar situations.

<sup>&</sup>lt;sup>2</sup> Daniel Jones, "Outline of English Phonetics," 2nd Edition, p. 104; Roudet, "Élémentes de Phonétique générale," p. 234.

<sup>3</sup> Sambhu Siksa, 46:

<sup>4</sup> Cf. Uvata on Rg Prat., VI. 11.

<sup>5</sup> SS, p. 462: sūryarasmipratīkāsā kanikā yatra drsyate. 6 mäträrdham vyaktamätrakam. XXVII. 2.

<sup>7</sup> Vāj. Prāt., I. 61: paramāņv ardhamātrā.

<sup>1</sup> XXVII. 3: angulīsphoļanam yāvān tāvān kālas tu mātrikah.

<sup>&</sup>lt;sup>2</sup> SS, p. 432: nimeşakālā mātrā syād vidyut kāleti cāpare.

<sup>3</sup> Ibid., op. cit.

<sup>4</sup> XIII. 20: cășas tu vadate mătrăm.

Rg Prat., XIII. 20.

<sup>6</sup> MS. Göttingon, Folio 7b: hrdayastham mandalam vidyat kanthe vidyad dviraņavam, trirānavam tu jihvāgre visrtam mātrikam bhavet. 13

feeling of upward diffusion when a comparatively long sound is pronounced, the sound seeming to traverse a wider area and towards the higher vocal organs.

#### Rules of Quantity.

The rules of quantity, according to the Kālanirnaya Sikṣa, were of three kinds—viz., "(1) those relating to vowels ('indivisible sounds'), (2) consonants ('adjunct sounds'), and (3) the pause."

There was another item, however, the quantity of which has been copiously dealt with in Indian grammatical works—viz., the Anusvāra. The author presumably included it among either vowels or consonants.

Quantity of Vowels.—Vowels were classified as short, half-long, long, and ultra-long (pluta or vrddha). Of these four, the half-long or kṣipra deserves particular notice, as it is interesting to note that the various gradations of vowels, mentioned by modern phoneticians, did not entirely miss the observation of our grammarians. The term 'kṣipra' ('quick') occurs in a passage in the Pārāśarī Śikṣā, in which the kṣipra is spoken of as a variety of the long vowel, its quantity being one-half of that vowel. The whole passage may be translated as follows: "The kṣipra variety of the long vowel is said to be an interval (of a snap ?²) of the finger: the kṣipra has one-half the quantity of the long vowel. A long vowel cannot be further lengthened (presumably referring to Sandhi rules, in which two longs=one long). The number (of moras) of the fricative is said to be equal to that of a long vowel: half of its quantity should be taken as the kṣipra."

The quantity attributed to the *kṣipra*, however, seems to be contradictory; for it may be confused with that of a short vowel, which also was measured as one-half the quantity of a long vowel. Thus in another verse in the same passage the author says, "With a mora added, the vowel becomes long; with a mora reduced, the vowel becomes short (*hrasva*). Know this to be the quantity of a vowel (lit. syllable).

The ksipra is a long vowel." Unfortunately the author does not give any examples of ksipra; but some of the Siksas give examples of what they call "slightly long vowel." Thus the Keśavi Siksa states that in connected Vedic texts (Samhitāpātha) of the Vājasanevi Samhita, "a short vowel is pronounced slightly long. Thus the i in isé tvorjé, the short a's in vāyáva stha deváh, the i in pasán pāhi, will be pronounced slightly long." But when the short vowels are followed by a syllable containing a long \(\bar{a}\), they are not lengthened; e.g., "the a and i of savitá, and a (in ja) of vájamānasva, are not lengthened."2 The non-lengthening of the vowels before long  $\bar{a}$  possibly implies the effect of stress on the succeeding syllable, a phenomenon which has not been specifically mentioned by Indian grammarians. According to the Pratijña Sutra, however, which this Siksa professedly follows, only the a of an initial syllable was slightly lengthened; thus the short a's of the initial syllables vá and pa in vásoh pavítram were slightly lengthened, but not the short vowels in vāyáva stha, as they did not belong to an initial syllable.3

Again, the manuscript work the Pāriśikṣāṭīkā Yājuṣabhūṣaṇa' points out that a short vowel should be pronounced like a long vowel in the Kampa accent (a form of Svarita when it was depressed before another Svarita or Udātta), as in pitṛdevatyāṃ hŷ etát, where the final a of pitṛdevatyâṃ was to be pronounced "like a long vowel" before the succeeding Svarita. Perhaps here also a half-long vowel was intended.

The ultra-long vowel was usually called *pluta*, a term which the Vaidikābharaṇa<sup>5</sup> etymologically explains as that which, "like an arrow, is far-reaching," presumably from *plu*, to "jump." Another term, *vrddha*, has also been used, though a few manuscript works

ca na samhitāvām.

śarādivad dūragāmitvāt pluta ity ucyate.

¹ akhanda-varna-viṣayo varnāmsa-viṣayo 'pi ca, virāma-viṣayas ceti trividhah kāla ucyate. 2. Com.: akhanda-varnāh svarāh anangatvāt varnāmsa-viṣayo vyañja-naviṣayah.

<sup>&</sup>lt;sup>2</sup> Cf. Vyāsa Sikṣā (quoted on p. 177): aṅgulīsphoţanam yāvān tāvān kālas tu mātrikaḥ.

<sup>3</sup> ŚS, p. 55: ksipram dirgham samākhyātam angulyām ekam antaram, dirghasyārdham bhavet ksipram nāsti dirghasya dirghatā, yathā sankhyā tu dirghasya tathā coşmā prakirtitā, ūsmā dirgham samatvam ca ksipram kuryāt tad-ardhakam.

SS, p. 55: mātrā (?) saha bhaved dīrgham hrasvam mātrām vinā bhavet, ity akṣaram vijānīyāt kṣipram dīrgham bhaved iti.
 SS, pp. 147-148: hrasvam kimcid dīrgham halyutākāre halvisargayugvarne

<sup>&</sup>lt;sup>3</sup> III. 5: pādyasya samyuktākārasyesad dīrghatā ca bhavati. Cf. the modern tendency in Nepali to lengthen initial short vowels (according to a private communication from Professor Turner).

<sup>4</sup> sa kampa evätra yathähi dirgham tathoccared dhrasvam api prakampe. 113.

<sup>&</sup>lt;sup>5</sup> On Taitt. Prät., I. 36:

Rktantra-Vyākarana, II. 44: tisro vṛddham. Lomaśī Śikṣā, ŚS, p. 456: hrasvam dīrgham tathā vṛddham abhigītam tu sāmagāh.

point out a distinction between vrddha and pluta. Thus the Hrasvadīrghaplutamātrālakṣaṇa (a manuscript treatise on the moras of yowels) says, "A short vowel with two moras added is called pluta, but a long vowel with a mora added is called vrddha." This distinction was interesting; for the ultra-long vowel arose from the long or the short vowel in various contexts: no Sanskrit word with an original ultralong vowel has been met with. So when a short vowel became ultralong, it was aptly called pluta ("having jumped"), owing to the abrupt change that it underwent. But when a long vowel became ultra-long, it was called only vrddha ("increased"), the change being comparatively graduated. The quantity of pluta was said to be three moras, but the quantity of the pluta diphthongs ai and au, according to Patanjali, was four moras. The passage in which his view on this point occurs, starts with an interesting and suggestive discussion on Pāṇini, VIII. 2, 106, according to which the second element of ai and au was pluta. Here an objector states the opinion, attributed to Śākaṭāyana,2 that both the elements of the diphthongs ai and au were equal, being one mora each. Therefore, says the objector, when ai and au become pluta, "both their elements should uniformly increase in quantity, just as all the limbs of a child grow (uniformly) in the mother's womb."3 Patañjali, however, does not accept this opinion; he seems to follow the opinion, expressed by the Rg Prāt.4 and the Pāṇinīya Śikṣā,5 that the second element of the diphthongs

1 hrasvam dvimātrāsamyuktam plutam āhur munīsinah, dīrgham tu mātrāsamyogad vyddham ity abhidhiyate. Verse 1. Similarly, Cārayaniya Sikṣā, Fol. 6:

hrasvam dvimātrasamyuktam plutam āhur manīsiņah, vṛddhas trimātram evāpi vyanjane tv ardhamātrake.

<sup>2</sup> As mentioned by Rg Prāt., XIII. 16: sandhyeşv eko 'rdham ikāra uttaram yujor ukāra iti Śākatāyanah. Cf. Kālanirņaya Śikṣā: 6. aikāraukārayor ādāv akāro 'py ekamātrakah ivarnovarnayoh sesau bhavetām atha mātrakau.

² imāv ecau samāhāravarņau mātrāvarņasya mātrevarņovarņayor iti tayoh pluta ucyamāna ubhaya-vivrddih prāpnoti, tadyathā, abhivardhamāno garbhah

4 XIII. 16: hrasvānusvāra-vyatisangavat pare.

ai and au was longer. On the basis of this opinion, he takes Pāṇini literally, and states that the second elements "i and u of these diphthongs being pluta, the diphthongs ai and au (including one mora of a) have four moras each." Kātyāyana,1 however, does not seem to take Pāṇini so literally. He interprets the pluta of i and u as "long," and so, according to his opinion, the total moras of the pluta diphthongs ai and au would have been three. Nevertheless, according to the view of both of these authors, the second element tended to be longer in Pluti. This suggests, then, the question whether in the actual pronunciation of ai and au the second or the first element was longer, or whether both the elements were equal in quantity. Unfortunately, the question cannot be decided in the light of evidence from Pāli and Prakrit, because both ai and au have disappeared from Middle Indian. Interesting light on this point, however, has been thrown by the Āśvalāyana Śrauta Sūtra.2 This work prescribes that whenever e, ai, o, and au are pronounced pluta, they should be resolved (provided that they are not pragrhya3) into ā3i, ā3u; only the first element a should be pronounced pluta-e.g., "dvau was to be resolved into dva3u." And Pāṇini also, after prescribing that the second elements of pluta ai and au are long, states in the next Sūtra that "in calling somebody at a short distance, the first element of non-pragrhya diphthongs becomes pluta (e.g., dvau was resolved into dva3u)." It seems to be curious how the quantity of these elements should have so much varied with different contexts: nevertheless, these prescriptions indicate that under certain conditions the first element of the diphthongs ai and au, being more sonorous, was lengthened rather than the second element.

As regards the various conditions under which the ultra-long vowel occurred, we have few records of it in the Vedic Samhitas. Thus, as the Rg Prāt.5 points out, pluta occurs only three times in the Rg Veda; in the (White) Yajurveda it occurs only "seven times, there

<sup>&</sup>lt;sup>5</sup> ŚS, p. 379: ardhamātrā tu kanthyasya hy ekāraikārayor bhavet, okāraukārayor mātrā tayor vivrta-samvrtam. This Šikṣā maintains the second element of ai and not of au to be longer. Another reading by the commentary on Vaj. Prat., I. 73, is "ardhāmātrā tu kanthyasyaikāraukārayor bhavet," according to which the second elements of both ai and au were longer.

<sup>1</sup> siddham tv idutor dirghavacanāt.

<sup>2</sup> I. 5: vivicya sandhyakṣarāṇām akāram na cet pragrhyo vyanjanānto vā. Com.: yany apragrhyani sandhyaksarani tani vivicyakaram eva plavayed iti. ekaraikārayor a3 iti okāraukārayor a3 ity evam vivicya plutiķ kāryā.

<sup>3</sup> This distinction accords with the origin of the pragrhya vowel, the final element of which was originally long.

<sup>4</sup> VIII. 1, 107: eco 'pragrhyasyādurāddhūte pūrvasyārdhasyād uttarasyedutau. 5 I. 16.

does not occur an eighth "—according to the statement of the Amoghānandinī Sikṣā;¹ in the Atharvaveda, according to Whitney,² it occurs fifteen times; in the Taittirīya Āranyaka, according to the Āranya Sikṣā,³ it occurs "sixteen times." But it seems highly improbable that pluta was confined only to these orthographical texts; it must have occurred in the living speech many more times than these records indicate.

That Pāṇini had noted the ultra-long vowel as a living phenomenon in the language will be indicated by the following interesting data which we find in his Sūtras:

1. Pluta of the final was used in calling somebody at a distance, as in "āgaccha Devadatta3!" ("Come, Devadatta!"). According to eastern grammarians, however, even a non-final vowel was lengthened in the above circumstances, e.g. Devada3tta! or De3vadatta!

This was presumably a dialectical difference due to accent, which may be illustrated by a somewhat similar contrast between Panjabi and Lahndi treatment of accented vowels in the vocative. Thus a Panjabi will call a man, say "Sītāram," as "Sī3tarāmā," while a Lahndi speaker will address him as "Sītarā3mā," in the former case the vowel  $\bar{\imath}$ , in the latter case the vowel  $\bar{a}$  being comparatively longer.

2. Pluta of the final also occurred in reply to a greeting<sup>6</sup> (except from a Śūdra)—e.g., in "bho āyuṣmān edhi Devadattá3!" ("Live long, O Devadatta!"). The tone of the pluta was said to be high in this case.

But Kātyāyana<sup>7</sup> adds the restriction that pluta was not used in reply to a greeting from "a woman, a Sūdra, or a malicious person." Evidently the person greeted here was a Brahman, and it was the Brahman's pronunciation that has been recorded in this particular case. Yet it seems to be none the less real, alluding to the presumably indifferent tone in which the Brahman replied to greetings from persons of low status.

<sup>2</sup> On Atharv. Prat., I. 105.

3. In deliberation.¹ Many of the examples in the Rgveda and the Atharva Veda texts indicate this sense—e.g., "adháḥ svid āsī3t, upári svid āsī3t?" ("Was it above, or below?"). But here Pāṇini adds the restriction² that in secular speech (bhāṣā) only the first word or phrase had a pluta final, the second word remained without a pluta—e.g., "ahir nu3 rajjur nu?" ("Is it a snake or a rope?").

This seems to be a suggestive observation, but we have unfortunately no means at present to judge its accuracy. Does it imply that the Vedic pluta began to fall into gradual disuse in classical Sanskrit? Or does it indicate that the Vedic language in the time of Pāṇini had become more formal, and its speakers, in academic speech, used the pluta more strictly than they did in actual speech? Nevertheless, these data indicate that they were not fanciful speculations, but based on considerable observation.

Quantity of Consonants.—The quantity of a consonant, according to the majority of our grammarians,3 was half a mora; but according to the Atharv. Prat.4 it was one mora; while in the opinion of the Rktantra Vyākaraņa it was "either a mora or half a mora." It may appear curious to the modern phonetician why the ancients attributed to the consonant a quantity decidedly shorter than they assigned to a short vowel, while the kymograph generally shows the majority of consonants to be often as long as the short vowel, and frequently even longer. But it seems that the view-point of the ancients was different. They seem to have identified the duration of the consonant with the moment of actual audition, and neglected, for practical purposes, the on-glide and partly the contact stage of a plosive consonant for the measurement of its quantity. Moreover, vowels as a rule being continuous sounds, tend to take more time than plosive or flapped consonants. If, however, it was only a difference of viewpoint, the opinion of the Atharv. Prat. seems to tally more with the modern scientific view.

The quantity of a consonant when followed by another, according to the Vyāsa Śikṣā, was shorter—viz., a quarter of a mora. This

<sup>1</sup> sapta plutā bhavanti hy astamo na vidyate. Verse 47.

<sup>&</sup>lt;sup>3</sup> viśvä agniśca sävitram asanneva dvayam dvayam, devä ekam nakam sapta sodaśāranyake plutāḥ. 80.

<sup>&</sup>lt;sup>4</sup> VIII. 2, 84; durâd dhûte ca. That Prākrit has preserved the pluta in this sense, has been pointed out by Pischel, p. 64.

<sup>&</sup>lt;sup>5</sup> VIII. 2, 86: guror anyto 'nantyasyāpy ekaikasya prācām.

<sup>6</sup> VIII. 2, 83: pratyabhivāde 'sūdre.

<sup>7</sup> Ibid. op. cit.: asūdrastryasūyakesu.

<sup>1</sup> VIII. 2, 97: vicāryamāṇānām. 2 VIII. 2, 98: pūrvam tu bhāṣāyām.

<sup>&</sup>lt;sup>3</sup> Rg Prāt., I. 16; Taitt. Prāt., I. 37; Vāj. Prāt., I. 59.

<sup>4</sup> I. 60. b II. 28: mātrārdhamātrā vā bhavati vyanjanam ity adhikārah.

<sup>&</sup>lt;sup>6</sup> XXVII. 4: halyuktam haluttaram tad anumātram prakīrtitam.

Com.: vyañjanaparam vyañjanayuktam vyañjanam pādamātram prayujyate, yathā viśvaphsniyā, halyuktam iti kim, yat tan na.

observation was very probably accurate, for, other things being equal, the quantum of energy is more likely to be distributed in the articulation of two consonants than of a single consonant—a fact which is likely to affect the quantity of the consonant concerned. Moreover, the great phonological fact of Abhinidhana (incomplete articulation) in Indian languages seems to further confirm the accuracy of the observation.

The manuscript work the Sarvasammata Šikṣā¹ is of opinion that the quantity of a consonant without a vowel is a quarter of a mora, but when pronounced with a vowel it is half a mora. The reason why a consonant was generally measured as half a mora was said to be "due to its frequent connection with a vowel." According to the author, then, the additional quarter of a mora attributed to the consonant really belonged to the succeeding or the preceding vowel connected with it. There seems to be an element of truth in the author's observation, for, as Roudet' has pointed out, when a consonant is followed by a vowel, there is a very short duration (2 to 3 hundredths of a second) of articulating movement which is common to both, and which Roudet is inclined to attribute to the vowel. If this is true, the quantity of a consonant is really shorter than it appears to be, and the author's quarter-mora is only a symbolic way-of representing this fact. Moreover, his opinion seems to be consistent with the general view-point of Indian grammarians as indicated above, which identified the quantity of a consonant with the duration of actual audition. The quantity of a fricative, according to the Paniniya Sikṣā,3 was equal to that of a long vowel. This observation was, on the whole, sound. for fricatives, being continuants, often tend to take longer time than other consonants.

The lengthening of certain consonants after the Svarita accent, mentioned by the Vaidikābharana, has been already pointed out (see pp. 168 ff.).

Com.: nanv anumātram ity uktam hrasvārdhakālam vyañjanam ity uktatvād iti cet, satyam, tad autsargikam, mātrāvīddhih samsargād iti bāhulyāt prācuryena vīddhaih prakīrtitā.

Many more details regarding the quantity of consonants have been given by the Vaidikābharaņa and a few Sikṣās, which presumably refer to pronunciation of individuals or isolated areas, and the accuracy of which we have no means to judge in this age. For instance, the Vaidikābharaņa quotes a Šikṣā¹ according to which "a consonant after a long vowel is a quarter-mora shorter than after a short vowel." This cannot be accepted as a necessary truth, and must vary with several additional circumstances—e.g., stress, quantity of adjacent sounds, and the phonetic tendencies of a particular speaking area. But other things being equal, this compensatory shortening was no doubt possible, as may be indicated by the simplification of double consonants after long vowels in the living dialects. Again, the quantity of a nasal consonant, according to the manuscript work the Apiśali Šikṣā,2 "after a short vowel was equal to that of a long vowel, viz two moras." Observations like this evidently refer to some dialect which it is now difficult to trace.

Quantity of the "Pause."—The third section on the rules of quantity, according to the Kālanirṇaya Śikṣā, was related to the "pause." Indian works on phonetics have given very minute and exhaustive details on the quantity of the "pause," but it is difficult to determine what they really meant by the term, and so it is impossible to examine these details. The commentary on the Vyāsa Śikṣā³ defines it (virāma) as a "time of silence." But the definition becomes obscure when it is applied to the actual phenomena mentioned by our grammarians.

The most important of these phenomena was said to be the hiatus. Thus the quantity of the hiatus in  $v\bar{a}$  iyam, when a long vowel was followed by a short vowel, was said to be one mora (according to the Pāriśikṣāṭīkā) or half a mora (according to Uvaṭa). This "interval of silence" between one sound and another, if strictly taken, was inconsistent with the Indian theory of the continuity of sounds as discussed above. Nor are there any positive grounds for the supposi-

<sup>&</sup>lt;sup>1</sup> 94: asvaram vyanjanam nityam anumātram prayujyate, samsargācceti bāhulyān mātrā vyddhaihprakīrtitā.

<sup>2</sup> Éléments de Phonétique générale, p. 231.

s SS, p. 55: yathā sankhyā tu dīrghasyu tathā coşmā prakīrtitā. ūsmā dīrgham samatvam ca ksipram kuryāt tadardhakam.

On Taitt. Prāt., I. 37: dīrghaplutābhyam parasya vyanjanasya svaraparasya pādamātratvam uktam.

<sup>2 16:</sup> dvimātra uttamo hrasvād adhyardho vyanjanāntaraḥ dirghād anantaras tadvan mātriko vyanjanāntaraḥ.

<sup>3</sup> XXVII. 5: virāmo varnayor madhye hy anukālo 'py asamyute.

Com.: . . . " virāmah tūşnīmbhūtah kālah syāt."

<sup>4 135:</sup> hrasvottarā yatra tu dīrghapurvā vatsānusāriny api saikamātrā.

<sup>&</sup>lt;sup>5</sup> On Rg Prāt., II. 1.

tion that the hiatus was accompanied by a glottal stop, for it has not been mentioned by Indian grammarians, and no such tendency has been so far discovered in modern Indian languages. By "pause," then, Indian grammarians, to be consistent with their view of the continuity of sounds possibly meant a "glide" between one sound and another, and this seems to be confirmed by the Rg Prāt.,1 which attributes only a very infinitesimal time, a quarter of a mora (time of a Svarabhakti) to the hiatus. The quantity of the "pause" was said to be longer between long vowels than between short vowels; thus the "pause" in tá īm was longer than that in prá rbhúbhyah,2 perhaps because in the former case the quantum of energy was more diffused. Again, the "pause-" between long vowels of different quality was said to be longer than that between long vowels of the same quality e.g., it was longer in etá evá than in vā āranyam,3 probably because in the former case a change in the position of the articulating organs requires more time.

Again, according to the Rktantra-Vyākaraņa4 and the Vyāsa Śikṣā,5 the "pause" between two individual sounds in general had a duration of a quarter of a mora, except in a consonant-group, where there was said to be no "pause." The commentary on the Kalanirnaya Śikṣā,6 however, rightly combats this view, and says that "if there were a 'pause' between a consonant and a vowel, then the quantity of the vowel in tat would become ultra-long (pluta), but this is never so perceived." It seems, then, that the "pause" indicated a glide the length of which was over-estimated by some authorities, and kept within more reasonable limits by others.

Quantity of the Anusvara.—Besides the "three sections" on the rules of quantity, there is another item on which our grammarians

savarņabhūtāv api tau bhavetām, sā pādamātrā ca pipīlikā syāt. 141.

give exhaustive details-viz., the quantity of the Anusvara. The details, however, are of a very minute and subtle character, and probably refer to the pronunciation of individuals or isolated areas. We have, therefore, no means at present to judge their accuracy. For instance, the Siksas assert that the Anusvara was "long after a short vowel, but short after a long vowel. Thus it was long after hamsa-, but short after māmsa-." The Taitt. Prāt., however, speaks of the Anusvara as being only "short." The question, then, referred to the length of nasal consonants according as they followed a short or a long vowel, and this must have varied with different dialects. For example, Lahndi seems to confirm the observation of the Sikṣās, for corresponding to Sanskrit long vowel+Anusvāra we have in Lahndi and Panjabi sometimes the long vowel without the Anusvara-e.g., Skr. māmsa-, but Lahndi mās. But after a short vowel Lahndi has preserved the nasal: cf. Sanskrit damśa-, Lahndi dang; Sanskrit vamśa-, Lahndi vanjh. Also cf. Siņā mos, Nepāli mās (=māmsa-); Hindi kesu for Skr. kaimśuka-.

<sup>1</sup> Rg Prät., II. 1.

<sup>&</sup>lt;sup>2</sup> Uvața on Rg Prăt., II. 1: ubhayato dirghā pădonamātrākālā tā iņ vardaheti.

Pārišiksā: syātām vivrtter api yatra yasyāķ, ādyantayoś cāpy asavarnadīrghau, madhye visargo yadi vāpi mā vā vaišesikā mātrikakālayuktā. 139.

<sup>4</sup> II. 34: varnāntaram paramāņu.

virāmo varnayor madhye 'nukālo 'py asamyute.

<sup>6</sup> yadi svaravyañjanayor madhye 'pi virāmah syāt, tadā tad iti padam plutena samakālam avagamyeta, na cāvagamyate. On verse 25.

<sup>&</sup>lt;sup>1</sup> Laghumādhyandinī Šikṣā, ŚS, p. 115: hrasvāt paro bhavod dīrgho hamsa iti nidarśanam, dirghāt paro bhaved dhrasvo māmsebhya iti darśanam.

e I. 34.

#### CONCLUSION

Our study of Indian grammarians has thus established the following points:

1. The reality of the observations. India has been called a land of dreams and subtleties. But the above study gives us at least one exception—viz., the phonetic observations of Indian grammarians. The chapters on Quantity and Doubling have particularly proved the accuracy of the observations and the actuality of the data offered. But what is even more striking is the *importance* of the facts discovered by them. Abhinidhāna, for instance, which was largely responsible for the profound changes in the consonant-system of Primitive Indo-Aryan, was observed to the minutest details.

2. A basis for Indo-Aryan linguistics. The entire system of philologists is sometimes called into question, because the philologist bases his conclusions on the transcriptions of ancient scribes which may have been phonetically wrong. But so far as Indo-Aryan linguistics is concerned, it has inherited a firmer basis from the exhaustive phonetic descriptions of Indian grammarians. The Indian philologist will therefore find a basis and a defence for his system in the above study. It will make Indian linguistics a firmly-based synthesis.

3. A help for the solution of several points. It will now be realized that our study has not a mere antiquarian interest, but has considerable value for the solution of several modern linguistic problems. Some of these—e.g., the short quantity of Anusvāra after a long vowel—have been noted on page 187, and it may be hoped that the reader will find in this study several more solutions of similar problems.

4. A stimulus for further research. There are several interesting points mentioned by the Sikṣās, which, although not borne out by the evidence we possess at present, may have actually occurred in some dialects. For instance, the remarks of the Sikṣās on the doubling of s and h (pp. 113-115), and on Svarabhakti as an independent syllable after Svarita (pp. 84 ff.), may stimulate the exploration of hitherto unknown dialects, and thus lead to the "Ergänzung" of India's greatest contribution to antiquity.

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